

### **BOARD OF STUDIES**

## THE INSTITUTE OF CHARTERED ACCOUNTANTS OF INDIA COMMON PROFICIENCY TEST

## Model Test Paper – BOS/CPT – 15

Time : 4 hours

Maximum Marks : 200

The test is divided into four sections.

### **SECTION – A : FUNDAMENTALS OF ACCOUNTING (60 MARKS)**

1.		m makes a number of Promissory insaction in -	Notes u	sually, it would be convenient to record
	(a)	Bills Receivable Book	(b)	Bills Payable Book
	(c)	Journal Proper	(d)	Sales Book
2.	Carria	ge outward is debited to		
	(a)	Trading Account	(b)	Profit and loss account
	(c)	Profit and loss appropriation account	nt (d)	Balance sheet
3.		<b>-</b> '	-	rary huts, which were necessary for when the cinema house was ready is a
	(a)	Revenue expenditure	(b)	Capital expenditure
	(c)	Deferred revenue expenditure	(d)	None of the above
4.		al costing Rs. 700 in the erection of 400 should be debited to	f the ma	chinery and wages paid for it amounting
	(a)	Material account	(b)	Wages account
	(c)	Purchases account	(d)	Machinery account
5.	Differe	ence of totals of both debit and cre	dit side	of the trial balance is transferred to
	(a)	Trading account	(b)	Miscellaneous account
	(c)	Difference account	(d)	Suspense account

6.	Which	of the	following	is	correct
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	(a) (b) (c) (d)	Capital is equal to assets minus liabili Capital is equal to assets plus liabilitie Assets are equal to liabilities minus ca Liabilities is equal to capital plus asset	es apital		
7.	All of	the following have debit balance ex	ccept or	ne. That account is	
	(a) (c)	Wages outstanding account Trade receivables Account	(b) (d)	Loan to contractor Goodwill	
8.	In the	absence of any provision in the part	nership	agreement, profits	and losses are shared
	(a) (b) (c) (d)	In the ratio of capitals In the ratio of loans given by them to Equally None of the above	the part	nership firm	
9.	Which	of following statement is not true			
	(a) (b) (c) (d)	Book keeping is mainly concerned with Goods given as sample should be cree The balance of petty cash is an asset In case of a debt becoming bad the an	edited to	purchase A/c	
10.		l insurance premium paid on Janu g entry on April 01, 2010, if financ			
	(a) (b) (c)	Insurance Premium A/c To Prepaid Insurance Premiu Insurance Premium A/c To Prepaid Insurance Premiu Prepaid Insurance Premium A/c To Insurance Premium A/c	Dr. Im Dr.	Rs. 600 Rs. 1,800	Rs. 1,800 Rs. 600 Rs. 1,800
	(d)	Prepaid Insurance Premium A/c To Insurance Premium A/c	Dr.	Rs. 600	Rs. 600
11.	The pu	rpose of accommodation bill is			
	(a) (b) (c) (d)	To finance actual purchase or sale of To facilitate trade transmission When both parties are in need of fun None of the three	-		
12.	Munic	ipal tax Rs. 50,000 under dispute i	s a		
	(a) (c)	Current liability Revenue loss	(b) (d)	Contingent liability None of the above.	

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13.	If del to	If del-credere commission is allowed for bad debt, consignee will debit the bad debt amount to				
	(a) (c)	Commission earned account Customers A/c	(b) (d)	Consignor A/c General trading a/c		
14.	their		rom the	a, 1932, the executors would be entitled at date of death till the date of payment on percent per annum		
	(a) (c)	7 6	(b) (d)	4 12		
15.	Divid	ends are usually paid as a percen	tage of			
	(a) (c)	Authorised share capital Paid up capital	(b) (d)	Net Profit Called up capital		
16.	Writi	ng of transaction in the ledger is	called			
	(a) (c)	Posting Balancing	(b) (d)	Journalizing Casting		
17.	Com	nission provided by the consignor (	to the co	nsignee to promote credit sale is known as		
	(a) (c)	Ordinary commission Over riding commission	(b) (d)	Del- Credere commission Special commission		
18.	Joint	venture account is a				
	(a) (c)	Personal a/c Nominal a/c	(b) (d)	Real a/c None of the above		
19.	In the	e ledger there are colun	nns			
	(a) (c)	4 8	(b) (d)	6 10		
20.	Carri	age charges paid for a new plant	purchase	d if debited to carriage a/c would effect _		
	(a) (c)	Plant account Plant and Carriage account	(b) (d)	carriage account None of the above		
21.	Rs. 1 year	,00,000 even if its market value a	t that tin set com	e asset would be recorded in the books at me happens to be Rs. 1,40,000. In case a es down to Rs. 90,000 it will ordinarily Rs. 90,000 due to		
	(a) (c)	Realisation concept Replacement concept	(b) (d)	Present value concept Cost concept		

22.		-			B got A's computer valuing Rs. 11,500 in the books of 'B' will be
	(a)	Purchase A/c To A	Dr.	Rs. 11,	500 Rs. 11,500
	(b)	Computer A/c Bad debts A/c	Dr. Dr.	Rs. 11, Rs. 13,	500
	(c)	To A Computer A/c	Dr.	Rs. 25,	
	(d)	To A Computer A/c Purchases A/c	Dr. Dr.	Rs. 11, Rs. 13,	
		To A	DI.	K3. 13,	Rs. 25,000
23.	<b>Rs.</b> 1,		0	0	. 1,00,000 at an invoice price of the e following expenditure in relation to such
	1. 2. 3. 1/10 <sup>th</sup>	Packing and load Transportation Insurance of the consignment	J	Rs. 5000 Rs. 10000 Rs. 5000 d in transit.	Amount of abnormal loss will be
	(a) (c)	Rs. 14,000 Rs. 12,000		(b) (d)	Rs. 10,000 None of the above.
24.	risk. paid were	The cost of each fan Rs. 1500 as octroi ar sold by Naresh for 1	is Rs. 300. nd cartage. Rs. 1,80,000	Suresh paid Rs. 2000 as 1 0 Naresh wa	Agra to be sold on his account and at his Rs. 6000 as freight and insurance Naresh rent; and Rs. 1500 as insurance. 500 fans s entitled to a commission of 4% on sale realized. Consignment profit will be
	(a) (c)	Rs. 12,250 Rs. 10,000		(b) (d)	Rs. 12,000 Rs. 13,000
25.	Salva Usefu	inal cost = age Value = al Life = al depreciation unde	6	6000 years	
	(a) (c)	Rs. 21000 Rs. 15000		(b) (d)	Rs. 20000 Rs. 14000
26.				-	n is made for the amount outstanding for e said period. This statement is based on
	(a) (c)	Accrual concept Realisation		(b) (d)	Matching Money measurement
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27.	Under the diminishing balance	method, deprec	Under the diminishing balance method, depreciation					
	(a) Increases every year	(b)	Decreases every year					
	(c) Is constant every year	(d)	None of the above					
28.	Which inventory valuation met replacement cost?	thod best matcl	hes the cost of goods sold with current					
	<ul><li>(a) LIFO</li><li>(c) Weighted average method</li></ul>	(b) (d)	FIFO Specific identification method.					
29.	Which financial statement repr Owners equity?	resents the acco	ounting equation, Assets = Liabilities +					
	<ul><li>(a) Income statement</li><li>(c) Statement of cash flow</li></ul>	(b) (d)	Balance sheet None of the three					
30.	The total of the purchase day b	ook is posted p	eriodically to the debit of					
	<ul><li>(a) Purchases account</li><li>(c) Journal proper</li></ul>	(b) (d)	Cash book None of the above					
31.	Legal expenses incurred in defe	nding a suit for	breach of contract to supply goods is a					
	<ul><li>(a) Revenue expenditure</li><li>(c) Deferred revenue expendi</li></ul>	(b) ture (d)	Capital expenditure None of the three					
32.	A running business was purchas	sed by Ram wit	h following assets and liabilities					
	Cash in hand	1,000	1					
	Cash at Bank	5000						
	Inventory	20000						
	Land and building	100000						
	Plant and machinery Owing from Mr. X	50000 12500	-					
	Prepaid Insurance	500	-					
	Owing to Z Ltd.	3750	-					
	Interest received in advance	250						
	Ram's capital will be							

(a)	Rs.1,85,000	(b)	Rs.1,80,000
(c)	Rs.1,75,000	(d)	None of the above

33.	Following are the sales r	eturn of Jindal & Co.	a saree dealer
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Date	Credit Note	
05.01.2012	201	Goyal & Co. Rampur returned 2 Polyster sarees @ 125
10.01.2012	202	Accepted return of goods (which were sold for cash) from Garf & Co. Bhiwani, 2 Kota Sarees @ Rs. 50
17.01.2012 31.01.2012	203 204	Mittal & Co. Hissar returned 2 silk sarees @ Rs. 325 Mohan returned one old type writer @ Rs. 500

(b)

Total of sales return book will be

Rs. 900 (a) (c)

Rs. 800 (d)

- Rs. 1000
- None of the three

#### Following is an incorrect trial balance 34.

	Dr. Balance (Rs.)	Cr Balance (Rs.)
Sen Gupta's Capital	-	1556
Sen Gupta's Drawings	564	-
Leasehold premises	750	-
Sales	-	2.750
Dues from customers		530
Purchases	1259	
Purchases return	264	
Loan from Bank		256
Creditors	528	
Trade expenses	700	
Cash at Bank	226	
Bills payable	100	
Salaries and wages	600	
Opening inventory	-	264
Rent and taxes	463	
Sales return		98

(a)	Rs. 5454	(b)	Rs. 5400
(c)	Rs. 5600	(d)	Rs. 5000

### Common Proficiency Test (CPT) Volume - I



Ankush Ltd. had issued 10,000, 10% Redeemable Preference Shares of Rs.100 each. 35. fully paid up. The company decided to redeem these preference shares at par, by issue of sufficient number of equity shares of Rs. 10 each at a premium of Rs.2 per share as fully paid up. The amount to be transferred to capital redemption reserve account will be Rs. 10,00,000. Rs. 12,00,000. (a) (b) (c) Rs. 8.00.000. (d) Nil. 36. Bill of Rs.10,000 accepted by Rajesh was endorsed by Ritesh to Dinesh on account of final settlement of Rs.10,500. The benefit of Rs.500 earned by Ritesh was: (a) Credited to discount allowed account by Rs. 500. (b) Credited to discount received account by Rs.500. Credited to rebate account by Rs.500. (c) (d) Not shown in the books of Ritesh at all. 37. No journal entry is required to be passed when there is Normal loss (b) Abnormal Loss (a) (c) Loss of bad debts (d) Loss by theft 38. A inventory worth Rs. 10,00,000 is insured for Rs. 6,00,000. It is completely destroyed by fire. The loss to be admitted by the insurance company will be Rs. 10.00.000 Rs. 6.00.000 (a) (b) (c) Rs. 8,00,000 (d) None of the three 39. Cost of goods sold 80,700, opening inventory 5,800 and closing inventory 6,000 then amount of purchases will be (a) Rs. 80,500 (b) Rs. 74,900 (c) Rs. 74,700 (d) Rs. 80,900 40. Rs. **Opening inventory** 8500 **Purchases** 30,700 **Direct expenses** 4800 **Indirect** expenses 52000 9000 **Closing inventory** Cost of goods sold will be Rs. 30,000 (a) Rs. 35,000 (b) Rs. 40.000 None of the three (c) (d)

41.	Cost of goods sold Sales Gross Profit will be	Rs. 70,80 Rs. 1,30,20		
	(a) Rs. 59,400 (c) Rs. 60,000		<ul><li>(b) Rs. 59,000</li><li>(d) None of the above</li></ul>	
42.	Inventory at start	2400	Carriage inward	524
	Purchases	15205	Manufacturing wages	2800
	Sales	20860	Manufacturing wages outstanding	96
	Closing inventory	3840	Loss due to fire	1000
	Return outward	185	Indirect expenses	200
	Return Inward	860		
	On the basis of the above	information,	Gross Profit will be	
	(a) Rs. 4,000 (c) Rs. 6,000		<ul><li>(b) Rs. 5,000</li><li>(d) None of the three</li></ul>	
43.	Accounts payable	Rs. 68,000	Long Term Loan	Rs. 30,000
	Capital	2,00,000	Wages payable	1,20,000
	Cash in hand	1,24,000	Investments	2,000
	Prepaid expenses	2,000	Net Profit	96,000
	Cash at Bank	2,90,000	Bills receivable	80,000
	Inventories	16,000		
	Total of Balance Sheet wi	ll be		
	(a) Rs. 5,14,000 (c) Rs. 6,80,000		<ul> <li>(b) Rs. 6,00,000</li> <li>(d) None of the three.</li> </ul>	
44	Depreciation on motor ca reserve of Rs.11,600, at 2	•	is Rs. 58,000 with an accumulated o minishing balance will be	lepreciation
	<ul> <li>(a) Rs. 9000</li> <li>(c) Rs. 10000</li> </ul>		<ul><li>(b) Rs. 9280</li><li>(d) None of the three.</li></ul>	
45.		d debts is 5%	an 1, 2009 Rs. 1250; Bad debts duri o on Trade receivables of Rs. 10,000 be	U 1
	<ul> <li>(a) Rs. 400</li> <li>(c) Rs. 450</li> </ul>		<ul><li>(b) Rs. 500</li><li>(d) None of the three</li></ul>	
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46. Depreciable amount of the machinery is Rs.11,00,000. The machine is expected to produce 30 lakhs units in its 10 year life and expected distribution of production units is as follows:

1-3 year			5 1	acs units	each	year		
4-6 year			31	acs units	each	year		
7-10 year			1.5	lacs uni	ts ead	ch yea	ır.	
	• .•	•					•.	

Annual depreciation for 1-3 year, using production units method will be

(a)	Rs.1,10,000.	(b)	Rs.55,000.
(c)	Rs. 65,000.	(d)	Rs. 1,83,333.

47. A and B enter into a joint venture in timber trading. A pays for purchase of timber Rs. 2,00,000 and expenses Rs. 2,000. He draws a bill of exchange on B for Rs.1,00,000 and discounts it with Bank for Rs. 95,000. B sells the timber for Rs. 2,50,000 and pays expenses Rs. 3,000 B is entitled to get a commission of 10% on sale A is entitled to get an interest of Rs. 12,000 on his capital. Profit on venture will be

(a)	Rs. 3000	(b)	Rs. 4000
(c)	Rs. 5000	(d)	None of the three.

48. Received final dividend of Rs. 500 from Ajit, whose account had already been written off as bad debt was credited to a newly opened account and was included in the list of trade payables rectifying entry will be -

(a)	Ajit	Dr.	500	
	To Bad Debts recovered			500
(b)	Bank	Dr.	500	
	To bad debts			500
(c)	Trade receivables	Dr.	500	
	To Bad debts recovered			500
(4)	None of the three			

- (d) None of the three.
- 49. When balance as per cash book is the starting point, and cheques issued for payment Rs. 400 was wrongly credited by Bank as Rs.900 then in the bank reconciliation statement cash balance will be

(a)	Added by Rs. 1300	(b)	Subtracted by Rs. 1,300
(a)	Added Do 000	(4)	Subtracted by Do 400

- (c) Added Rs. 900 (d) Subtracted by Rs. 400
- 50. Overdraft as per pass book is given Rs. 10,000
  - (i) Cheques deposited in the Bank but not recorded in Cash Book Rs. 100
  - (ii) Cheques drawn but not presented for payment Rs. 6,000
  - (iii) Bank charges recorded twice in cash book Rs. 30

Overdraft as per Cash Book will be

- (a) Rs. 16,000 (b) Rs. 16,130
- (c) Rs. 15,000 (d) None of the three.

51. Ratan and Karan entered into partnership on April 1, 2009. They invested capital Rs.15,000 and Rs.10,000 respectively. It was agreed that 8% p.a. interest will be calculated both on capital and drawings. Drawings were made as follows: Ratan Karan June 30 600 800 Sept. 30 500 700 **Dec. 31** 400 600 Karan was entitled to a salary of Rs. 250 p.m. Profit before adjusting interest and salary was Rs. 8848. Divisible profit will be Rs. 3.000 (a) Rs. 4.000 (b) (c) Rs. 5,000 (d) None of the three. 52. A and B have been sharing profit and losses in the ratio of 5:3; C is admitted as a partner. He acquires his 1/8th share only from B. New ratio will be 4:2:1 5:2:1 (a) (b) (c) 2:2:1 (d) None of the three 53. A and B are equal partners in a firm their capital shows credit balance of Rs. 18,000 and Rs.12,000 respectively. A new partner C is admitted with 1/5<sup>th</sup> share in profits. He brings Rs. 14,000 for his capital. Value of hidden goodwill at the time of C's admission will be Rs. 26,000 (b) Rs. 25,000 (a) (c) Rs. 20.000 (d) None of the three. 54. A, B and C are partners, sharing profits in the ratio of 4:3:2. D is admitted for 2/9<sup>th</sup> share of profits and brings Rs. 30,000 as his capital and 10,000 for his share of goodwill. The new profit sharing ratio between partners will be 3:2:2:2. Goodwill amount will be credited in the capital accounts of: A, B and C (Equally) (a) A only (b) A and C (Equally) (c) A and B (Equally) (d) 55. X, Y and Z were partners sharing profits in proportion to 5:3:2. Goodwill does not appear in the books, but it is agreed to be worth Rs. 1,00,000. X retires from the firm and Y and Z decide to share future profits equally. X's share of goodwill will be debited to Y's and Z's capital A/cs in the ratio. (a) 1:1 (b) 2:3 3:2 (c) (d) None of the three. 56. X Ltd. invited applications for 1,00,000 debentures of Rs. 10 each at a discount of 6%. Discount per debenture will be -0.80 Re. (a) Re. 1.00 (b) 0.60 Re. None of the three. (c) (d)

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57. A company makes an issue of 5000 equity shares of Rs. 100 each at par. The net amount is payable as follows:

	is pay	able as follows:		
	On fin On fin A sha	oplication and allotment rst call nal call reholder holding 100 shares did capital account will be debited		y final call money. His shares were forfeited.
	(a) (c)	Rs. 10,000 Rs. 1,500	(b) (d)	·
58.	1,000 shares of Rs.100 each were issued to a promoter of the company for their legal services, rendered in the formation of the company. For this, company credited Share Capital Account and debited			
	(a) (b) (c) (d)	Goodwill account by Rs. 1,00,00 Legal services account by Rs.1, Promoter's account by Rs.1,00, Formation expenses account by	.00,000. 000.	,000.
59.	In the	e trial balance of a joint stock o	company,	y, the following balances are given
	(i) (ii)	10% Mortgage Debentures (Payable after five years) Discount allowed on issue of Amount of discount written of		
	(a) (c)	Rs. 500 Rs. 400	(b) (d)	·

60. Called up share capital (46,000 shares 10 each) Rs. 4,60,000 **Rs. 7,500 Calls in arrear Proposed dividend** 5% Amount of proposed dividend will be (a) Rs. 22625 (b) Rs. 25000 (c) Rs. 23000 (d) None of the three.

#### SECTION - B : MERCANTILE LAWS (40 MARKS)

#### 61. Which of the following is correct?

- (a) A wagering agreement is void
- (b) A contingent contract is valid

(c)

- (c) A wagering agreement is void while a contingent contract is valid
- (d) None of the above

# 62. The following are the essential elements which need to co-exist in order to make a valid contract:

- (a) Offer & Acceptance. (b) Intention to create legal acceptance
- (c) Capacity of parties (d) All of the above

#### 63. Partnership which comes to an end on completion of task for which it is made:

- (a) Partnership by holding out (b) Particular partnership
  - Partnership at will (d) Partnership by Estoppal

### 64. An offer may be made to the following

- (a) A particular person
- (b) A particular group or body of person
- (c) The public at large i.e the whole world
- (d) All of the above

## 65. Delivery of goods to the carrier for transmission to the buyer, may deemed the delivery made to the \_\_\_\_\_

(a) Carrier
(b) Buyer
(c) Both (a) and (b)
(d) Neither (a) and (b)

#### 66. Delivery of goods in case of transit made by handing over documents of title to goods is

(a) Actual delivery(b) Constructive delivery(c) Symbolic delivery(d) All of the above

## 67. A void agreement is a agreement without any legal effect and cannot be enforced in a court of law. The following are instances of void agreements:

- (a) Agreements entered under mistake of fact
- (b) Agreements by way of wager.
- (c) Agreements made without consideration.
- (d) All of the above

#### 68. Necessary condition for existing goods is

- (a) They should be in existence at the contract of sale
- (b) They should be owned or possessed by the seller
- (c) Both of the above
- (d) None of the above

#### 69. A contract is discharged by remission

- (a) When a party waives all his rights under a contract
- (b) When a party cancels an existing contract

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	(c) (d)	When a party accepts lesser performance in discharge of a whole obligation When a party makes novation of a contract			
70.	A voi	dable contract is one which			
	(a) (b) (c) (d)	Can be enforced at the option of bo	Can be enforced at the option of the aggrieved party Can be enforced at the option of both the parties Cannot be enforced in a court of law Court prohibits.		
71.	When	the consent of a party is obtained	by frau	d, the contract is	
	(a) (c)	Valid Illegal	(b) (d)	Void Voidable	
72.	The S	ale of Goods Act, 1930 came into	force or	l	
	(a) (c)	1 <sup>st</sup> March, 1930 1 <sup>st</sup> April, 1932	(b) (d)	1st October, 1932 1 <sup>st</sup> July, 1932	
73.	0	ees to Y to buy a car for Rs. 50 led to claim:	akh but	refuses to perform the agreement. X is	
	(a) (b) (c) (d)	Reasonable amount of damages Differences between the agreed breach Rs. 50 lakh Reasonable amount but not more th	-	d the market price of car on the date of	
74.		buyer rejects the whole quantity on ontract is treated as	of goods	due to short delivery or excess delivery,	
	(a) (c)	Rejected Subsisting	(b) (d)	Cancelled invalid	
75.	Legal	y, a contract of sale includes			
	(a) (c)	sale barter	(b) (d)	Agreement to sell Both (a) and (b)	
76.	State	whether the following statements	is false		
	(a) (b) (c)	(b) Every partner is bound to attend diligently to his duties in the conduct of the business			
	(d) Every partner is a joint owner of partnership property				

77.	State which of the following statements are not compaty				
//.	State which of the following statements are not correct?				
	(a) (b)	An unregistered firm can enforce by A partner of an unregistered firm partners.		dues from a Third party ue for his dues from the firm or from other	
	(c) (d)	) Neither the firm nor the partners when sued can claim a set-off			
78.	A new	w partner can be admitted in the fi	rm with	the consent of	
	(a) (c)	All the partners Special majority of partners	(b) (d)	Simple majority of partners New partner only	
79.	On which of the following grounds, a partner may apply to the court for dissolution of the firm?				
	(a) (c)	Insanity of a partner Perpetual losses in business	(b) (d)	Misconduct of a partner All of the above	
80.	Mino	r's estates are liable to reimburse	the sup	plier, who supplies him with	
	(a) (c)	Necessaries Necessities	(b) (d)	luxuries All the things	
81.	The o	claim on the basis of doctrine of 'q	uantum	meruit' may arise	
	(a) (b) (c) (d)	When the contract is terminated by When something has been done non When the contract is divisible In all of above		ously	
82.		ts of a partnership firm must be distr while the profits of a company	ributed a	among the partners as per the partnership	
	(a) (b) (c) (d)	<ul> <li>(a) Must be distributed to its shareholders</li> <li>(b) Mayor may not be distributed to its shareholder</li> <li>(c) Mayor may not be distributed to its board of directors, shareholders and other stakeholders</li> </ul>			
83.	An of	fer made to the public in general w 	hich any	yone can accept and do the desired act is	
	(a) (c)	General offer Cross offer	(b) (d)	Special offer Counter offer	
84.	A ag	rees to sell his car to B at a price	which <b>E</b>	B may be able to pay .This agreement is	
	(a)	Void	(b)	Valid	
	(c)	Voidable	(d)	Contingent	
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#### 85. Quasi contracts arise

- (a) Where obligations are created without a contract
- (b) Where obligations are created under a contract
- (c) Out of natural causes
- (d) Out of man-made causes

#### 86. Consideration must move at the desire of the

- (a) Promisor
- (b) promisee
- (c) Any person
- (d) Promisee or promissory or any other person

#### 87. Agreement for the creation of monopolies

- (a) Is allowed in the interest of economy
- (b) Is oppose to public policy and hence void
- (c) Is not detrimental to any nation
- (d) Is Impossible because of perfect competition in today's scenario

# 88. Implied contract, even if not in writing or express words is perfectly- \_\_\_\_\_ if other conditions are satisfied

(a)	Void	(b)	Valid
(c)	Voidable	(d)	Illegal

## 89. The relationship of principal and agent may arise by \_\_\_\_\_

(a) Express or implied agreement(b) Ratification(c) Operation of law(d) All of the above

# 90. There can be stranger to a consideration but not a stranger to a contract signifies that a consideration may move from \_\_\_\_\_

(b)

Promisee

- (a) Promisee or any other person
- (c) Promisor (d) An independent person

### 91. In case of sale the position of a buyer is that of \_\_\_\_\_

- - (c) The Indian Contract Act, 1872
- (b) The Indian Minority Act, 18 (d) The Constitution of India

#### 93. A new partner is held liable for all acts of the firm done

(a)	Before	he	become	a	partner
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- (b) After he become a partner
- (c) Any time after even he ceases to be a partner and up to his death
- (d) Before or after he became a partner

#### 94. A partner may retire with the consent of \_

- (a) Any partner (b) Some of the partner
- (c) None of the partner (d) All of the other partner

#### 95. A person can be introduced as a partner in a firm with the consent of

- (a) All of the partner (b) Any partner
- (c) None of the partner (d) Some of the partner

#### 96. Death of a partner has the effect of \_

- (a) Dissolving the firm
- (b) Result in continuance of the business of the firm
- (c) His heirs joining the firm
- (d) Computation of profits upto the date of death

## 97. If a minor elects to becomes partner after attaining majority, he will be liable for the debts of the firm \_\_\_\_\_

- (a) From the date of admission as a minor partner
- (b) from the date of attaining majority
- (c) from the date of his notice to the public that he elects to become partner
- (d) As decided by all other partner

#### 98. Death of partner has the effect of \_\_\_\_\_

- (a) Dissolving the firm
- (b) Result in continuance of the business of the firm
- (c) His heirs joining the firm
- (d) Computation of profits upto the date of death
- 99. A & B are the only two partner in a firm B was murdered by C who wanted to become a partner of the firm but B has raised objection to it A now wants to take D as a partner in the said firm D is father of C light of the situation answer which of the following is correct?
  - (a) The original partnership is dissolved.
  - (b) The original partnership is not dissolved and A&D can continue.
  - (c) A &D has to enter into fresh agreement and create a new partnership
  - (d) Both (a) and (c)

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- 100. A B tyre Co.Ltd sold tyres to a dealer C, who sold those to A, a sub-dealer on the condition that those tyres would not be sold at a price lower than the list price fixed by A B tyre Co. Ltd and if the tyres were sold at a price lower than the list price a penalty of Rs. 2 for every tyre sold below the list price would be recovered as damages. A sold five tyres below the list price A B tyre Co. Ltd filed a suit against A. Is AB tyre Co. Ltd. entitled to maintain the suit:
  - (a) No since A B tyre Co. Ltd was not a party to the contract
  - (b) No since only 5 tyres are involved and the amount is insignificant.
  - (c) Yes as A B tyre Co. Ltd is the producer of the tyres
  - (d) Yes as A B tyre Co. Ltd sold the tyre to C who in turn sold to A

#### SECTION - C : GENERAL ECONOMICS (50 MARKS)

#### 101. Which of the following statements is correct?

- (a) Employment and economic growth are studied in micro economics.
- (b) Micro economics deals with balance of trade
- (c) Economic condition of a section of the people is studied in Micro Economics
- (d) External value of money is dealt with in micro-economics

#### 102. Identify the correct statement :

- (a) In capitalist economy people are not free to spend their income as they like
- (b) In socialist economy the right to work is guaranteed but the choice of occupation gets restricted
- (c) In socialist economy a relative inequality in income is an important feature.
- (d) In today's world only U.S.A. is a purely socialist country

## 103. When quantity demanded changes by larger percentage than does price, elasticity is termed as:

- (a) inelastic (b) perfectly elastic
- (c) elastic (d) perfectly inelastic

#### 104. Which of the following statement is not correct?

- (a) GDP at market price = GNP at market price Net income from abroad
- (b) GDP at factor cost = GDP at market price net indirect taxes
- (c) NDP at factor cost = NDP at market price net indirect taxes
- (d) NNP at factor cost = NNP at market price net income from abroad

#### 105. Identify the item which is not a factor payment :

- (a) Free uniform to defence personnel
- (b) Salaries to the members of Parliament
- (c) Imputed rent of an owner occupied building
- (d) Scholarships given to scheduled caste students.

### 106. Money in dynamic sense:

	(a) (b) (c) (d)	Serves as encouragement to division of labour Serves as smooth transformer of saving into investments Serves as both (a) and (b) of the above Serves neither as (a) or (b) of the above.			
107.	Which	of the following is not a quantitati	ive meas	sure of credit control?	
	(a) (c)	Bank Rate Policy Consumer Credit Regulation	(b) (d)	Open Market Operation Variable Reserve Requirement	
108.	Integra	ation of the domestic economy with	n the w	orld economy is called:	
	(a) (c)	disinvestment liberalisation	(b) (d)	privatization globalisation	
109.	Which	of the following is not an indirect	tax refo	rm:	
	(a) (b) (c) (d)	reducing the peak rate of custom duties rectifying anomalies like inverted duty structure the tax rate on foreign companies has also been reduced from 55% to 40% introduction of value added tax for achieving harmonized taxation regime			
110.	Which	of the following statements is again	inst Priv	vatization?	
	(a) (b) (c) (d)	Privatization will help reducing the burden on exchequer It will help the profit making public sector units to modernize and diversity their business. It will help in making public sector units more competitive None of the above			
111.	Which	of the following statements is inco	orrect:		
	(a) (b) (c) (d)	<ul> <li>Due to introduction of new machinery, labour saving device etc. some workers tend to be replaced by machine is termed as structural unemployment</li> <li>Frictional unemployment is temporary phenomenon</li> </ul>			
112.	If the p	orice of good A increases relative to	the pric	e of substitute B and C, the demand for:	
	(a) (c)	B will increase B and C will increase	(b) (d)	C will increase B and C will decrease	
113.	If incom	me elasticity for the household for	good A	is 2 then it is a:	
	(a) (c)	necessity item luxurious item	(b) (d)	inferior goods comfortable item	



114.	FRBM A	Act Stands for :		
	<ul> <li>(a) Foreign responsibility and Business Management</li> <li>(b) Foreign Responsibility and Budget Management</li> <li>(c) Fiscal Revenue and Budget Management</li> <li>(d) Fiscal Responsibility and Budget Management</li> </ul>			
115.	Which o	of the following statements is	incorrect?	
	(b) (c)	Most of the big industrial units in The industrial pattern on the even During the planning period, Indi capital goods and intermediate s None of the above	e of independ an Industria	
116.	. If the elasticity of supply is zero then supply curve will be.			
		Horizontal Upward sloping to the right	(b) (d)	Downward Sloping Vertical
117.	It is	that deals with	the problem	n of allocation of resources
		statistics econometrics	(b) (d)	macro-economic theory micro-economic theory
118.	Lesser ]	production of w	ould lead t	o lesser production in future
		Public goods Capital goods	(b) (d)	Consumer goods Agriculture goods
119.		viewed economics as	a science	of dynamic growth and development
		Robbins Paul A. Samuelson	(b) (d)	Adam Smith Pigou
120.	At pres	ent, Bank rate is	per cent (	(Sept. 2014).
	( )	9	(b)	7.0
	. ,	6.5	(d)	7.5
121.		kes advances to the Central a e date of advance.	nd State Go	overnment repayable within
		60 days	(b)	45 days
		90 days	(d)	75 days
122.	At pres	ent there are	Nationalis	ed Banks in India (2012).
	< / <	14	(b) (d)	6
	(c)	21	(d)	19

123.	In we rebetween countries.	emove tariff, subsidies on the flow of goods and services
	<ul><li>(a) globalisation</li><li>(c) privatisation</li></ul>	<ul><li>(b) liberalisation</li><li>(d) disinvestment</li></ul>
124.	In Fiscal deficit we add borrow	vings and other liabilities to the
	<ul><li>(a) Primary deficit</li><li>(c) Budget deficit</li></ul>	<ul><li>(b) Capital deficit</li><li>(d) Money deficit</li></ul>
125.	When more money chases relat called	ively too less quantity of goods, the resulting situation is
	<ul><li>(a) Stagnation</li><li>(c) Deflation</li></ul>	<ul><li>(b) Cost-Push Inflation</li><li>(d) Demand pull inflation</li></ul>
126.	TRAI is regulatory authority f	or in India
	<ul><li>(a) tourism</li><li>(c) transport</li></ul>	<ul><li>(b) technical Education</li><li>(d) telecom</li></ul>
127.	When contribution to the produ	ction is almost zero/nil is called unemployment
	<ul><li>(a) disguised</li><li>(c) chronic</li></ul>	<ul><li>(b) cyclical</li><li>(d) structural</li></ul>
128.	NABARD is the apex bank for	credit in India
	<ul><li>(a) combined sector</li><li>(c) agriculture sector</li></ul>	<ul><li>(b) industrial sector</li><li>(d) tertiary sector</li></ul>
129.	International Monetary Fund	commenced its operation in
	<ul><li>(a) April 1947</li><li>(c) April 1946</li></ul>	<ul><li>(b) March 1946</li><li>(d) March 1947</li></ul>
130.	In perfect competition the firn firm's supply curve	's above AVC has the identical shape of the
	<ul><li>(a) Marginal revenue curve</li><li>(c) Average cost curve</li></ul>	<ul><li>(b) Marginal cost curve</li><li>(d) None of the above</li></ul>
131.		that the firms must be producing at the minimum point nere will be productive efficiency
	(a) $MC = MR$ (c) $AC = AR$	(b) $MC = AC$ (d) $AR = MR$



# 132. According to the Planning Commission, based on Tendulkar Commitee estimation, \_\_\_\_\_\_% people were below poverty line in 2011-12.

(a)	21.9%	(b)	25.2
(c)	26.2	(d)	27.8

(c)26.2(d)27.8The following data gives the production possibilities frontier of an economy that produces

The following data gives the production possibilities frontier of an economy that produces two types of goods, guns and bread. Read the following table and answer questions 133–135.

С Е F G Production possibilities В D Η А 0 10 30 40 50 Guns 20 60 30 Bread 105 100 90 75 55 30 0 45

Table 1 : Production Possibilities

133. According to table 1, the opportunity cost of increasing gun's production from 20 to 30 units is equal to

(a)	10 units of bread	(b)	15 units of bread
$\langle \rangle$	05 1 61 1	(1)	04 14 61 1

(c) 25 units of bread (d) 24 units of bread

134. Given the data in table 1, one moves successively from point A to point B, C, D, E and F, the opportunity cost of guns:

- (a) Increases as more of guns are produced
- (b) Decreases as more of guns are produced
- (c) Remains constant as more of guns are produced
- (d) Nothing can be said

#### 135. Point D is efficient while point H (30 guns and 45 loaves of bread) is inefficient. Why?

- (a) Point D is outside the PPF while point H is on the PPF
- (b) Point D is inside the PPF while point H is on the PPF
- (c) Point D is on the PPF while point H is inside the PPF
- (d) Nothing can be said

#### 136. What is Disinvestment?

- (a) It refers to the disposal of Public Sectors equity in the market
- (b) It refers to the transfer of assets from private to public ownership
- (c) It means integrating the domestic economy with the world economy
- (d) None of the above

#### 137. Which of the following statements is incorrect regarding Disinvestment ?

- (a) Government has not failed to raise the budget disinvestments in the capital market
- (b) The procedure adopted for disinvestment has suffered from adhocism in the absence of a long term policy

- (c) It means selling of Govt. Share in the PSU to other PSU or Private Sector or Banks
- (d) It has been too insignificant to affect either the structure of management or the working environment of the PSU in India

A competitive firm sells his product at market price of Rs. 51 per unit. The fixed cost is Rs. 300 and variable cost for different level of production are shown in the following table 2. Use table No.2 to answer questions 138 - 141.

Quantity	Variable cost	Fixed cost	<b>Total Cost</b>	AVC	ATC	MC
0	0					
10	470					
20	980					
30	1850					
40	3400					
50	5950					

Table 2

138.	When	production is 30 units, the average	ge varia	ble cost is:	
	(a) (c)	70.6 61.6	(b) (d)	60.6 71.6	
139.	When	production is 50 units, marginal o	cost is:		
	(a) (c)	265 245	(b) (d)	255 275	
140.	To m	aximize profit, the firm should proc	duce		
	(a) (c)	30 units 20 units	(b) (d)	10 units 40 units	
141.	If the	market price drops from Rs. 51 to	<b>Rs. 47</b>	, the firm should	
	(a) (c)	Close down Produce 30 units	(b) (d)	produce 10 units Produce 20 units	
	Read the following data and answer Questions 142-147				

X, Y and Z are three commodities where X and Y are complementary goods whereas X and Z are substitutes.

A shop keeper sells commodity X at Rs. 20 per piece. At this price he is able to sell 100 pieces of X per month. After some time, he decreases the price of X to Rs. 10 per piece. Following the price decrease.



He is able to sell 150 pieces of X per month. The demand for Y increases from 25 units to 50 units. The demand for commodity Z decreases from 75 units to 50 units. 142. The price elasticity of demand when price of X decreases from Rs. 20 per piece to Rs. 10 per piece will be equal to: (use arc Elasticity Method) (a) 0.6 (b) 1.6 (c) 0.5 (d) 1.5 143. The cross elasticity of demand for commodity Y when the price of X decreases from Rs. 20 per piece to Rs. 10 per piece will be equal to: (a) -1.5(b) +1.5(d)  $^{-1}$ (c) +1144. The cross elasticity of commodity Z when the price of X decreases from Rs. 20 per piece to Rs. 10 per piece will be equal to: +1.66+0.6(a) (b) - 1.66 (d) -0.6(c) 145. What can be said about the price elasticity of demand for commodity X? (a) Demand is unit elastic (b) Demand is highly elastic Demand is inelastic (d) (c) Demand is perfectly elastic Suppose income of the consumers increases by 50% and the demand for commodity X 146. increases by 20% what will be the income elasticity of demand for commodity X? .04 0.4 (a) (b) (c) 4.00(d) -4.00147. We can say that commodity X in economic sense is a / an (a) Inferior foods (b) Giffen Goods (c) Normal Goods (d) Luxury Goods. 148. Suppose the total cost of producing commodity X is Rs. 1,25000. Out of this cost implicit cost is Rs. 35000 and normal profit is Rs. 25000. What will be explicit cost of commodity X? 90,000 65,000 (a) (b) (c) 60.000 (d) 1.00.000

( ( 150.	Hours of Labour       0       1       2       3       What is the total output v       (a) 500       (c) 600       What is the marginal product	(b) (d)	Marginal output            350         230         -         are employed         580         680	
( ( 150.	0           1           2           3           What is the total output v           (a) 500           (c) 600           What is the marginal prod	 350  670 when 2 hrs of labour a (b) (d)	 350 230 - are employed 580	
( ( 150.	1       2       3       What is the total output v       (a) 500       (c) 600       What is the marginal product	 670 when 2 hrs of labour a (b) (d)	<b>230</b> – are employed 580	
( ( 150.	2       3       What is the total output v       (a) 500       (c) 600       What is the marginal product	 670 when 2 hrs of labour a (b) (d)	<b>230</b> – are employed 580	
( ( 150.	3       What is the total output way       (a)     500       (c)     600       What is the marginal product	when 2 hrs of labour a (b) (d)	are employed 580	
( ( 150.	What is the total output v (a) 500 (c) 600 What is the marginal pro-	when 2 hrs of labour a (b) (d)	are employed 580	
( ( 150.	(a) 500 (c) 600 What is the marginal pro-	(b) (d)	580	
( 150. ) (	(c) 600 What is the marginal pro-	(d)		
150. V	What is the marginal pro-	. ,	680	
(		duct if the third hour		
			of labour is employed?	
(	(a) 90	(b)	110	
	(c) 100	(d)	120	
	SECTION – D	: QUANTITATIVE A	PTITUDE (50 MARKS)	
	Unequal widths of classes construction of	in the frequency dist	ribution do not cause any	difficulty in
1	(a) Ogive	(b)	Frequency Polygon	
(	(c) Both	(d)	None of these	
152.	The presence of extreme	observations does n	ot affect	
1	(a) A.M.	(b)	Median	
(	(c) Mode	(d)	Any of these	
153.	S.D. of first n natural nur	nbers is		
(	(a) $\frac{n(n-1)}{2}$	(b)	$\sqrt{\frac{n(n-1)}{2}}$	
(	(c) $\sqrt{\frac{n^2-1}{12}}$	(d)	None of these	
<b>154.</b> ]	For any two numbers ran	nge is always		
(	(a) Twice the Standard	Deviation (b)	Half the Standard Deviat	ion
(	(c) Square the Standard	d Deviation (d)	None of these	

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155.	G.M. is	defined only when		
	<ul> <li>(a) All observation have the same sign and none is zero.</li> <li>(b) All observation have the different sign and none is zero</li> <li>(c) All observation have same sign and one is zero</li> <li>(d) All observation have the different sign and one is zero</li> </ul>			
156.	The quic	ckest method to find correlation	between	two variables is:
		Scatter diagram Method of Rank Correlation	(b) (d)	Method of concurrent deviation Method of Product moment Correlation
157.	In rank	correlation coefficient the associa	ation ne	ed not be linear
	· · ·	False Both	(b) (d)	True None of these
158	If P (x/y)	$= \mathbf{p}(\mathbf{x}), $ then		
		x is independent of y y is dependent of x	(b) (d)	y is independent of x Both (a) and (b)
159.	For a bi	nomial distribution mean and mod	le are n	not equal, when $q = 0.50$
	· · ·	True Both	(b) (d)	False None of these
160.	The star	ndard deviation is required to de	termine	sample size for
		Estimating a mean Both	(b) (d)	Estimating a proportion None of these
161.	If $\log_{\sqrt{3}}$	(x+1) = 2 then x is equal to		
	(a) 1 (c) 2		(b) (d)	3 0
162.	$3^{\frac{1}{4}} \times 6^{\frac{3}{4}}$	$\times 2^{\frac{5}{4}}$ is equal to		
		10 14	(b) (d)	12 0
163.	The num	nber has same ratio to	7/33 as	that 8/21 does to 4/9.
	( )	2/11 2/21	(b) (d)	3/11 None of these

164.	$\int \frac{\mathrm{d}x}{\sqrt{1-x}}$	$\frac{x}{x}$ is equal to			
	(a)	$2(1+x)^{-1/2}$		(b)	$(1+x)^{-\frac{1}{2}}$
	(c)	$2(1+x)^{\frac{1}{2}}$		(d)	None of these
165.	The 8	<sup>th</sup> term of the series	4, 8, 16	. nth te	rm is
	(a) (c)	128 64		(b) (d)	256 512
166.	The n	o. of permutation ca	n be made out	the lette	ers of word "COMMERCE" is
	(a) (c)	5040 6!		(b) (d)	8! None of these
167.		compound interest of erly is?	on Rs. 1000 fo	or 10 ye	ears at 4% p.a. the interest being paid
	(a) (c)	786 486		(b) (d)	586 186
168.	If SD	= 40 and the sampl	e size is 150, t	then the	standard error of mean is
	(a) (c)	2 0.5		(b) (d)	5 None of these
169.		ndex number is		n year h	as increased 20% over the base period.
	(a) (c)	20 220		(b) (d)	120 None of these
170.	If a p	air of dice is thrown	, the probabili	ty that t	the sum is neither 7 nor 11 is
	(a) (c)	7/9 11/9		(b) (d)	5/9 2
171.	$\lim_{x \to 3} \frac{x}{3}$	$\frac{5}{x^2 - 9}$ is equal to			
	(a) (c)	150 135/2		(b) (d)	125/2 0
172.	If f(x)	= 2x+ 5 and $g(x) =$	x <sup>2</sup> +1, then the	fog is	
	(a) (c)	$2x^2 + 7$ $x^2 + 5$		(b) (d)	2x + 1 None of these
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173.	The 2	0 <sup>th</sup> term of the progression 1, 4, 7,	10	is
	(a) (c)	58 0	(b) (d)	52 None of these
174.	Find v	value of K, if line $2x + Ky-g = 0$ and	d 3x - 4y	v + 7=0 are parallel
	(a) (c)	-8/3 -4	(b) (d)	2/3 3
175.	was fo			class were calculated to be 38. Later it ongly copied as 34 and 23 instead of 43
	(a) (c)	37.36 38.36	(b) (d)	39.00 None of these
176.	is equ	al to $\frac{d}{dx} \frac{x}{\sqrt{x^2 - 1}}$		
		$-(x^2-1)^{-3/2}$	(b)	$-(x^{2}-1)^{\frac{3}{2}}$ $(x^{2}-1)^{-\frac{3}{2}}$
	(c)	$-(x^2+1)^{-3/2}$	(d)	$(x^2 - 1)^{-\frac{3}{2}}$
177.		many words can be formed out of word is to contain 3 consonants and		ent consonants and 4 different vowels if els
	(a) (c)	7000 7020	(b) (d)	720 7200
178.	If 5 =	$\sqrt{\mathbf{x} + \sqrt{\mathbf{x} + \sqrt{\mathbf{x} \dots \dots \infty}}}$ , then val	ue of x i	s
	(a) (c)	10 5	(b) (d)	20 ∞
179.	The va	alue of log 4 log 381 is equal to		
	(a) (c)	1 3	(b) (d)	0 None of these
180.	At wh annua		itself in	7 years, if the interest is compounded
	(a) (c)	7.0% 10.41%	(b) (d)	8.0% 7.9%

181.	Three are:	e numbers are in A.P. of who	ose sum is 15 a	and whose product is 105. then numbers
	(a) (c)	3, 5, 7 0, 5, 10	(b) (d)	2, 5, 8 None of these
182.				e 5,6 respectively; if mean of 250 item is spectively, then find S.D. for 250 items.
	(a) (c)	7.46 6.74	(b) (d)	7.64 4.67
183.	If r =	<b>0.5</b> , $\sum xy = 120$ , $\sigma_y = 8$ , $\sum x$	$x^{2} = 90$ , then va	alue of n is equal to
	(a) (c)	5 15	(b) (d)	10 20
184.		ines of regression are given nd the standard deviation of		and 6x+2y-22=0. If the variance of y is
	(a)	$\sqrt{5}$	(b)	$\sqrt{6}$
	(c)	$\sqrt{7}$	(d)	$\sqrt{8}$
185.		d is drawn at random from a g a two of heart or one of d		pack of 52 cards. Find the probability of
	(a) (c)	1/26 2/26	(b) (d)	2/51 1/52
186.		probability of a defective bo fective bolt in a total of 500.	lt is 0.1, find th	ne standard deviation for the distribution
	(a) (c)	7.6 6.5	(b) (d)	7.5 6.7
187.	If the	A.M. of two numbers is 6 a	nd G.M. is 6, t	hen find the two numbers?
	(a) (c)	6, 6 10, 6	(b) (d)	10, 8 9, 2
188.	Relati	ion "Is Equal to" over the s	et of all natura	al numbers is explained as
	(a) (c)	Reflexive Transitive	(b) (d)	Symmetric Equivalence
189.	What	must be added to each of th	e numbers 6, 1	5, 20 and 43 to make them proportional.
	(a) (c)	5 3	(b) (d)	4 2



190.	If f(x+	-1)= 2x + 7 then f(0) is equal to			
	(a)	5	(b)	4	
	(c)	3	(d)	0	
191.	Find the equation of line passing through the point $(-2, 3)$ and having x-intercept 4 units.				
	(a) (c)	2x + y - 4 = 0 x + y - 4 = 0	(b) (d)	$\begin{array}{l} x+2y-4=0\\ x-y-4=0 \end{array}$	
192.		ompounded ratio of duplicate rat ocal of 1:5 is equal to	tio of 3:5	and the sub triplicate ratio of 1:27 and	
	(a) (c)	3:5 3:25	(b) (d)	1:2 9:25	
193.		he amount of annuity of payment f 6% compounded annually ?	of Rs. 700	00 is made annually for 7 years at interest	
	(a) (c)	49,000 58,756	(b) (d)	49,300 50,500	
194.	-	group of 40 children 16 like crick Idren like movie but not cricket		t movie and 26 like cricket. The number	
	(a)	12	(b)	14	
	(c)	2	(d)	None of these	
195.	If li	$\frac{x^{n}-3^{n}}{x-3} = 405$ , then value of n is	s equal to		
	(a)	4	(b)	6	
	(u) (c)	5	(d)	7	
196.	If the	median of 5, 9, 11, 3, 4, x, 8 is 6	, the value	e of x is equal to	
	(a)	6	(b)	5	
	(c)	4	(d)	3	
197.		he coefficient of correlation when n is 9.	its proba	ble error is 0.2 and the number of pairs	
	(a)	0.505	(b)	0.332	
	(c)	0.414	(d)	None of these	
198.	If 5:6	= 45:a, find the value of a			
	(a)	54	(b)	45	
		15			

199.	$\int \frac{\log(n)}{n}$	log x) x dx is equal to		
	(a) (c)	log (log x) - 1 + K $[log(log x) - 1] + K$	(b) (d)	log(log x) + K None of these
200.	The 4 <sup>th</sup>	<sup>h</sup> term of series whose sum to n to	erms is	$5n^2+2n$ is
	(a) (c)	5n + 3 5n + 2	(b) (d)	10n – 2 10n – 3

 $\star\star\star$ 



### **BOARD OF STUDIES**

## THE INSTITUTE OF CHARTERED ACCOUNTANTS OF INDIA COMMON PROFICIENCY TEST

Model Test Paper - BOS/CPT - 16

Time : 4 hours

Maximum Marks : 200

The test is divided into four sections.

## SECTION – A : FUNDAMENTALS OF ACCOUNTING (60 MARKS)

1.	An in	An increase in owner's capital is recorded by:					
	(a) (c)	Debiting the capital account. Crediting the cash account.	(b) (d)	Crediting the capital account. None of the above.			
2.	Users	sers of accounting information include					
	(a) (c)	Suppliers Customers	(b) (d)	Lenders All the above			
3.	Accounting standards in India are issued by:						
	(a) (c)	Central Govt. Institute of Chartered Accountants of India	(b) (d)	State Govt. Reserve Bank of India			
4.	Cost	of advertisement for the products of a co	ompa	ny is a			
	(a) (c)	Capital expenditure Deferred revenue expenditure	(b) (d)	Revenue expenditure Capital lost			
5.	Personal accounts relate to:						
	(a)	machinery account, cash account, rent account	(b)	expenses, losses, gains, revenue etc.			
	(c)	person, trade receivables or trade payables.	(d)	assets of firm but not debt			
6.	Nominal account is governed by following rules:						
	(a) (b) (c) (d)	Debit what comes in, Credit what goes out Debit all expenses & losses, Credit all incom Debit the receiver, Credit the giver None of the above.	ne &	gain.			

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7.	The accounting policies once adopted are not changed unless there is an urgent need for such change is based on						
	(a) (c)	Money measurement concept Consistency	(b) (d)	Accrual concept Conservation			
8.	Cash	column in cash book has always					
	(a) (c)	Debit balance Overdraft balance	(b) (d)	Credit balance Both Debit and Credit balance			
9.	Deple	oletion method of depreciation is used in					
	(a) (c)	Cattle, loose tools etc. Machinery and Building	(b) (d)	Mines and quarries None of these			
10.		Goods purchased from A for Rs. 2000 passed through the sales book. The rectification of this error will result in					
	(a) (c)	Decrease in Gross profit Increase in Gross profit	(b) (d)	No effect on Gross profit Increase in Trade receivables			
11.	While	preparing the trial balance from the	ledger	balances, the drawings account is placed in:			
	(a) (c)	Debit column of trial balance Suspense Account	(b) (d)	Credit column of trial balance None of the above.			
12.	Unpai	d salary of Rs. 5,000 is to be recon	rded in	the			
	(a) (c)	Purchase Return book Purchase book	(b) (d)	Bill receivable book Journal Proper			
13.	Capit	pital expenditure are recorded in the					
	(a) (c)	Balance Sheet Trading Account	(b) (d)	Profit & Loss Account Manufacturing account.			
14.	In cas	e of Debit Balance the words	a	re written on the debit side.			
	(a) (c)	To balance b/d By balance b/d	(b) (d)	To balance c/d By balance c/d			
15.	Outst	utstanding wages in trial balance is recorded in					
	(a) (c)	Trading account Balance sheet	(b) (d)	Profit & Loss account None of the three			
16.	Amou	nt spent for replacement of worn o	out part	of machine is:			
	(a) (b) (c) (d)	Deferred Revenue expenditure Revenue expenditure Capital expenditure None of the above.					



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17.	is not added in the total of Balance sheet.					
	(a) (c)	Fixed liability Contingent liability	(1	b) d)	Current liability None of the three	
18.	8. Which of the following errors will not affect the trial balance?					
	(a) (b) (c) (d)	<ul> <li>(b) A cash sale of goods to X Rs 17 posted as Rs 71</li> <li>(c) A credit sale of furniture to X Rs 17 posted as Rs 71</li> </ul>				
19.		Reserve is not s	shown in Bal	ance	Sheet.	
	(a) (c)	General Secret		b) d)	Capital None of the three	
20.	Capit	tal expenditure provide	bene	efit.		
	(a) (c)	Short period Very short period	,	b) d)	Long period None of the three	
21.	Suraj consigned goods costing Rs. 250,000 to Mohan on 1 <sup>st</sup> Jan 2006 by incurring Rs. 20,000 on freight. Some goods were lost in transit. For remaining goods Mohan spent Rs. 15,000 to take the delivery including storage charges. During the quarter, agent sold <sup>3</sup> / <sub>4</sub> of the goods received by him for Rs. 3,00,000 and charged commission @ 10% on it. Suraj asked the details of goods lost, sold, expenses, commission and balance due to him alongwith the consignment inventory from Mohan. As desired, agent sent the periodical details statement commonly known as:					
	along	d the details of goods lo with the consignment inv ls statement commonly k	st, sold, exp entory from nown as:	enses Moha	, commission and balance n. As desired, agent sent tl	due to him
	along	d the details of goods lo with the consignment inv	st, sold, exp entory from nown as: (l	enses	, commission and balance	due to him
22.	along detai (a) (c) A bu the a	d the details of goods lo with the consignment inv ls statement commonly k Account sales Account statement sinessman purchased goo ccounting year ended 31s	st, sold, exp entory from nown as: (1 (d ds for Rs. 25 t March, 200	enses Moha b) d) 5,00,00	, commission and balance n. As desired, agent sent th Summary Statement	due to him he periodical goods during aining goods
22.	along detai (a) (c) A bu the a was 1	d the details of goods lo with the consignment inv ls statement commonly k Account sales Account statement sinessman purchased goo ccounting year ended 31s	st, sold, exp entory from nown as: (( ds for Rs. 25 <sup>t</sup> March, 200 he closing in ()	enses Moha b) d) 5,00,00 99. Th vento	, commission and balance n. As desired, agent sent th Summary Statement Statement of affairs. 00 and sold 80% of such g e market value of the remary at cost. He violated the	due to him he periodical goods during aining goods
22. 23.	along detai (a) (c) A bu the a was (a) (c) An it	d the details of goods lo gwith the consignment inv Is statement commonly k Account sales Account statement sinessman purchased goo ccounting year ended 31s Rs. 4,00,000. He valued t Money measurement Cost	st, sold, exp entory from nown as: (f (d ds for Rs. 25 <sup>t</sup> March, 200 he closing in (f (d repaid rent ac	enses Moha b) d) 5,00,00 9. Th ventor b) d)	<ul> <li>, commission and balance</li> <li>n. As desired, agent sent the Summary Statement</li> <li>Statement of affairs.</li> <li>20 and sold 80% of such get a market value of the remarker of the remarker of the second second</li></ul>	due to him he periodical goods during aining goods concept of:
	along detai (a) (c) A bu the a was (a) (c) An it	d the details of goods lo gwith the consignment inv is statement commonly k Account sales Account statement sinessman purchased goo accounting year ended 31s Rs. 4,00,000. He valued t Money measurement Cost em of Rs. 500 relating to p ying journal entry will be Rent A/c Dr	st, sold, exp entory from nown as: (f (d ds for Rs. 25 <sup>t</sup> March, 200 he closing in (f (d repaid rent ac	enses Moha b) d) 5,00,00 9. Th ventor b) d)	<ul> <li>, commission and balance</li> <li>n. As desired, agent sent the Summary Statement</li> <li>Statement of affairs.</li> <li>20 and sold 80% of such get a market value of the remarket value of</li></ul>	due to him he periodical goods during aining goods concept of:
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	along detai (a) (c) A bu the a was 1 (a) (c) An it rectif (a)	d the details of goods lo gwith the consignment inv ls statement commonly k Account sales Account statement sinessman purchased goo ccounting year ended 31s Rs. 4,00,000. He valued t Money measurement Cost em of Rs. 500 relating to p ying journal entry will be Rent A/c Dr To Cash Prepaid rent A/c Dr. To Cash Prepaid rent A/c Dr.	st, sold, exp entory from nown as: (f (c) ds for Rs. 25 <sup>t</sup> March, 200 he closing in (f (c) repaid rent ac 500	enses Moha b) d) 5,00,00 99. Th ventor b) d) ccount 500 500	<ul> <li>, commission and balance</li> <li>n. As desired, agent sent the Summary Statement</li> <li>Statement of affairs.</li> <li>20 and sold 80% of such get a market value of the remarket value of</li></ul>	due to him he periodical goods during aining goods concept of:
	along detai (a) (c) A bu the a was (a) (c) An it rectif (a) (b)	d the details of goods lo gwith the consignment inv ls statement commonly k Account sales Account statement sinessman purchased goo ccounting year ended 31s Rs. 4,00,000. He valued t Money measurement Cost em of Rs. 500 relating to p ying journal entry will be Rent A/c Dr To Cash Prepaid rent A/c Dr. To Cash	st, sold, exp entory from nown as: (f (d ds for Rs. 25 <sup>t</sup> March, 200 he closing in (f (d repaid rent ac 500 500	enses Moha b) d) 5,00,00 99. Th ventor b) d) ccount 500	<ul> <li>, commission and balance</li> <li>n. As desired, agent sent the Summary Statement</li> <li>Statement of affairs.</li> <li>20 and sold 80% of such get a market value of the remarket value of</li></ul>	due to him he periodical goods during aining goods concept of:

24.	Cash Sales Cash Collected from Bad Debts during the Trade receivables at t Total sales will be	year	50,000 1,30,000 5,000 ng 10,000					
	<ul> <li>(a) Rs. 175,000</li> <li>(c) Rs. 180,000</li> </ul>		(b) Rs. 17 (d) Rs. 17					
25.	An asset is purchased for Rs. 25,000, depreciation is to be provided annually according to straight line method. Useful life of the asset is 10 years and the residual value is Rs. 5,000 Rate of depreciation will be							
	(a) 10% (c) 12%		(b) 8% (d) 15%					
26.		Rs.		Rs.	]			
	<b>Opening inventory</b>	5,570	Purchases	13,816				
	Closing inventory	8,880	Sales	15,248				
	Purchase return	390	Import charges	1,650				
	Sales return	524	Salary & wages	1,000	J			
	Above figures will sho	ow Gross P						
	(a) Rs. 3,000 (c) Rs. 2,500		(b) Rs. 2,9 (d) Rs. 4,0					
27.	Inventory worth Rs. 10,000 (cost price Rs. 7,500) taken by Mohan office clerk. Amount to be deducted from his salary in the subsequent month. Journal entry will be							
	<ul> <li>(a) Dr Salary and Q</li> <li>(b) Dr Mohan and Q</li> <li>(c) Dr Salary and Q</li> <li>(d) None of the above</li> </ul>	s Rs. 10,00	Rs. 10,000 Rs. 10,000 Rs. 7500					
28.	Cost of goods sold is		100,	100,000				
	Opening inventory Closing inventory Amount of purchases	will be	5,000 10,000					
	(a) 105,000 (c) 95,000		(b) 120,00 (d) 130,00					
29.	Rent has been paid Rs. 55,000. The amou	-		• 0				
	(a) Rs. 6,000 (c) Rs. 4,000		(b) Rs. 5,( (d) None	000 of the above.				
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30.	Capital introduced by Mr. A on 01.04.09 Rs. 300,000, further capital introduced during the year was Rs. 50,000 in the mid of the year. Mr. A withdrew Rs. 2,000 on the first day of each month. Interest on drawings is charged @ 5%. Profit earned during the year was Rs. 20,000. Capital at the end of the financial year will be				
	(a) (c)	Rs. 3,45,350 Rs. 3,46,000		(b) (d)	Rs. 3,95,000 None of the three
31.	A cheque of Rs. 1000 received from Ramesh was dishonoured and had been posted to the debit of sales return account. Rectifying Journal entry will be				
	(a) (b)	Sales return A/c Dr To Ramesh Ramesh Dr.		1000 1000	1000
	(c)	To Sales return Sales return of Dr. To Suspense		1000	1000 1000
32.	-	0 0			goods costing Rs. 40,000 at Rs. 50,000. 00. The profit on joint venture is
	(a) (c)	Rs. 11,500 Rs. 3,500		(b) (d)	Rs. 7,500 Nil
33.	Cost of machine       Rs. 135,000         Residual value       Rs. 5,000         Useful life 10 years.       Company charged depreciation for the first 5 years on straight line method. Later on, it reviewed the useful life and decided to take it as useful for another 8 years. In the 6 <sup>th</sup> year amount of depreciation will be				
	(a) (c)	Rs. 8,000 Rs. 9,000		(b) (d)	Rs. 8,125 Rs. 8,500
34.	Mohan and Krishna are equal partners. They admitted Ram for <sup>1</sup> / <sub>4</sub> share in future profits. New profit sharing ratio will be				
	(a) (c)	3:3:2 2:2:1		(b) (d)	3:2:1 Cannot be calculated.
35.	Expenses incurred by the consignor on sending goods to consignee are Rs. 1000 for packing, Rs. 1500 on freight and Rs. 500 for insurance, while expenses incurred by the consignee on behalf of consignment are Rs. 300 on Octroi, Rs. 800 Godown rent and Rs. 1000 selling expenses. Expense amount to be excluded while calculating consignment inventory will be				
	(a) (c)	Rs. 1,800 Rs. 2,000		(b) (d)	Rs. 2,100 Rs. 2,600

36.	A, B and C are partners sharing profits in the ratio of 4:3:2. B retires. A and C decide to share profits in future in the ratio of 5:3. Gaining ratio between A and C will be				
	(a) (c)	13:11 10:12	(b) (d)	12:10 None of the three	
37.	Virender Ltd. forfeited 20 shares of Rs. 100 each (Rs. 60 called up) issued at par to Ram on which he had paid Rs. 20 per share. All the forfeited shares were reissued to Syam as Rs. 60 paid up for Rs. 45 per share. Amount transferred to capital reserve will be.				
	(a) (c)	Rs. 150 Rs. 75	(b) (d)	Rs. 100 Rs. 60	
38.	Consignee is entitled to get a commission of Rs. 25 per article sold plus one fourth of the amount by which gross sale proceeds less his total commission thereon exceeded a sum at the rate of Rs. 125 per articles sold. He sold 450 articles at Rs. 73,800. Commission amount will be				
	(a) (c)	Rs. 12,510 Rs. 10,000	(b) (d)	Rs. 10,510 Rs.11,000	
39.	Goods worth Rs. 500 given as charity should be credited to				
	(a) (c)	Sales account Charity account	(b) (d)	Purchases account None of the three	
40.	A company issued Rs. 1,00,000 15% Debentures at a discount of 5% redeemable after 10 years at a premium of 10%. Loss on issue of debentures will be:				
	(a) (c)	Rs. 15,000 Rs. 10,000	(b) (d)	Rs. 12,000 None of the three	
41.	Money spent to reduce working/revenue expense is:				
	(a) (b) (c) (d)	Capital expenditure Deferred Revenue expenditure Revenue expenditure None of the above.			
42.	Alok Ltd. forfeited 300 shares of Rs. 10 each fully called up held by Ram for non payment of allotment money of Rs. 3 per share and final call money of Rs. 4 per share. Out of these 250 shares were reissued to Syam for a total payment of Rs. 2000. Amount transferred to capital Reserve will be				
	(a) (c)	Rs. 200 Rs. 300	(b) (d)	Rs. 250 None of the three	



43.	2009. 7 Decem	These debentures are redeen	nable by annu cided to writ	of Rs. 100,000 at discount of 6% on Jan al drawings of Rs. 20,000 made on 31 <sup>st</sup> e off discount based on the debentures he fifth year will be
	(a) (c)	Rs. 400 Rs. 600	(b) (d)	Rs. 500 None of the three
44.		nd C are partners sharing pro profits. Sacrificing ratio will		io of 4:3:2 D is admitted for 1/3 <sup>rd</sup> share in –
	(a) (c)	4:3:2 2:3:2	(b) (d)	3:2:3 None of the three
45.	What i	is the maximum allowable	liscount in ca	se of re-issue of forfeited shares?
	(a) (c)	5% 15%	(b) (d)	10% None of the above.
46.	@ 6%		of Rs.300 per 1	B's capital is Rs. 6,000 Interest is payable month. Profit for the current year before en A and B will be divided:
	(a) (c)	A Rs. 1,720, B Rs. 1720 A Rs. 1,440, B Rs. 2000	(b) (d)	A Rs. 2,000, B Rs. 1,440 None of the three
47.	of 4:3:3	3. A, however, personally guar	anteed that C'	009 to share profits and losses in the ratio 's share of profit after charging interest on 00 in any year. Capitals were as follows.
		A Rs. 300,000 for the year ended on 31 <sup>st</sup> Ma vill be	B Rs. 200,0 rch 2010 amo	00 C Rs. 150,000 unted to Rs. 160,000. Sacrifice made by A
	(a) (c)	Rs. 1,750 Rs. 2,000	(b) (d)	Rs. 1,800 None of the above
48.				o of 6:4. C is admitted as a partner. The 3:2. Sacrificing ratio will be
	(a) (c)	1:1 2:3	(b) (d)	3:2 None of the above.
49.	A com as follo		ares of Rs. 10	0 each at par the net amount payable is
		On application Rs. 20 On First Call Rs. 25 holding 100 shares did not pa d to forfeited share a/c will be	•	On Allotment Rs. 20 On Final Call Rs. 35 noney. Her shares were forfeited. Amount
	(a) (c)	Rs. 6,000 Rs. 5,000	(b) (d)	Rs. 6,500 None of the above.
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50.		capitals of Rs. 1,00,000, Rs. 75,000 and Rs. 50,000 re is acquired by A and B in the ratio of 6:4 respectively.
	(a) 3:2 (c) 2:3	(b)2:2 (d)None of the above
51.	On admission of a partner, unrecor liability towards suppliers for Rs. 150	rded investments worth Rs. 5000 and unrecorded 00 will be recorded in
	<ul><li>(a) Revaluation A/c</li><li>(c) Realisation A/c</li></ul>	<ul><li>(b) Capital Accounts</li><li>(d) None of the three</li></ul>
52.		00. Cheque issued but not presented for payment Rs. 0, Deposit by a Customer direct into his bank Rs. 250. w balance as per Pass Book
	(a) Rs. 4,150 (c) Rs. 4,500	<ul><li>(b) Rs. 4,000</li><li>(d) None of the above.</li></ul>
53.	The firm earned profit during the first	d half years purchase of average profit of last 5 years. t 3 years as Rs. 20,000, 18,000 and 9,000 and suffered years. Goodwill amount will be
	(a) Rs. 12,000 (c) Rs. 15,000	<ul><li>(b) Rs. 10,000</li><li>(d) None of the above.</li></ul>
54.		cash and Rs. 2,000 furniture. Sales amounted to le. Rs. 10,000 sales were outstanding at the end of the 
	(a) Rs. 50,000 (c) Rs. 40,000	<ul><li>(b) Rs. 45,000</li><li>(d) None of the three</li></ul>
55.		re of Rs. 8,000; at 10% on Plant and Machinery of g of Rs. 2,00,000. Total depreciation will be
	(a) Rs. 18,000 (c) Rs. 20,000	<ul><li>(b) Rs. 18,400</li><li>(d) None of the above.</li></ul>
56.	• •• •	ks at Rs. 5,000 is to be exchanged for a new machinery been valued at Rs. 800 for exchange purpose. Loss on
	(a) Rs. 4,000 (c) Rs. 4,500	(b) Rs. 4,200 (d) NIL
57.	· · · · · · · · · · · · · · · · · · ·	sale on approval basis were included in the sales book. 20% on cost. Inventory with the party will increase
	(a) Rs. 600 (c) Rs. 400	<ul><li>(b) Rs. 500</li><li>(d) None of the three</li></ul>
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58.	At th	e time of recording the	transaction	in jour	nal which	types of error may happen:
	(a) (c)	Error of principle Error of commission		(b) (d)		omission ne above.
59.	-	ue of Rs. 700 received noured and returned. E				ent of a debt of Rs. 720, was
	(a)	Hari Ram To Bank	Dr.		700	700
	(b)	Bank Discount	Dr. Dr.		700 20	
		To Hari Ram				720
	(c)	Hari Ram To Bank	Dr.		720	700
		To Discount				20
(0)	(d)	None of the above.				
60.		will be	400, debited	d to La	and Lord	's A/c by Rs. 2,004. Rectifying
	(a)	Rent A/c	Dr.		2400	2400
	(b)	To Landlord Rent A/c	Dr.		2004	2400
	(c)	To Landlord Rent A/c	Dr.		2400	2004
	(0)	To Landlord	DI.		2400	2004
	(d)	To Suspense None of the three				396
		SECTION – B	: MERCAN	TILE	LAWS (4	0 MARKS)
61.	In wl	hich form of contract the	e property i	in good	ls passes t	to the buyer immediately
	(a) (c)	Agreement to sell Sale		(b) (d)	Hire pu Auction	
62.	Whic of sal	0	of delivery o	of good	s is conside	ered effective for a valid contract
	(a) (c)	Actual delivery Constructive delivery		(b) (d)	Symboli All of th	ic delivery hese
63.	Good	s which are in existence a	at the time o	of the c	ontract of	sale is known as:
	(a) (c)	Present goods Specific goods		(b) (d)	Existing Future g	-

# 64. The Right of Lien means:

		0		
	(a) (b) (c) (d)	To refuse to deliver the goods To take back delivery of goods To hold goods until payment is mad None of these	de	
65.	The 1	right of lien can be exercised:		
	(a) (c)	Only for the price Either for the price and expenses	(b) (d)	Only for the expenses All of these
66.	In ca	se of breach of contract by the sell	er, the l	buyer has rights:
	(a) (c)	For suit for damages Suit for recession of contract	(b) (d)	Suit for specific performance All of these
67.	In ca	se of perishable goods the unpaid	seller ca	an:
	(a) (b) (c) (d)	Resell goods Not resell goods Resell after giving notice to the buy Resell goods without giving notice		ıyer
68.	The 1	Indian Partnership Act is one of th	e branc	hes of
	(a) (b) (c) (d)	Special Contract Law Company Law Mercantile Law Business Law		
69.	The 1	Law of Partnership is contained in	the:	
	(a) (b) (c) (d)	Chapter XI of the Indian Contract A Indian Partnership Act, 1932 Indian Partnership Act, 1934 Companies Act, 1956	Act	
70.	Asso called		object	to promote some beneficial purposes, i
	(a) (c)	Partnership Club	(b) (d)	Joint hindu family Company
71.	The ]	partnership agreement may be		_
	(a) (c)	Express or implied Only oral	(b) (d)	Only written Only implied



#### 72. In a Joint Hindu family business:

- (a) A male member becomes a member by his birth
- (b) A female does not become its member by birth
- (c) A male member becomes a member by the permission of Karta
- (d) A male becomes member by operation of law

#### 73. Which is not appropriate regarding the kind of partner:

- (a) Actual partner (b) Sleeping partner
- (c) Active partner (d) Dummy partner

#### 74. A partner may retire from a firm:

- (a) With consent of all other partners
- (b) With the consent of main partner
- (c) With the consent of sleeping partner
- (d) No consent of any partner

#### 75. Which is not true regarding the rights of a minor partner:

- (a) He has a right to share of the property and profits of the firm as may have been agreed upon.
- (b) He has right to have access to and inspect and copy of books of the firm
- (c) He has right to have access to and inspect and copy of any of accounts
- (d) All of these

#### 76. A partner may be expelled from partnership subject to which conditions:

- (a) The power of expulsion of a partner should be conferred by the contract between the partners
- (b) The power should be exercised by majority of partners
- (c) The power should be exercised in good faith
- (d) All of these

(c)

#### 77. An agreement to share earnings of smuggling business is:

- (a) Valid (b) Void
  - Voidable (d) Contingent

#### 78. A party entitled to rescind the contract, loses the remedy when:

- (a) He has ratified the contract
- (b) The third party has acquired right in good faith
- (c) Contract is not separable
- (d) All of these

## 79. Standing offer means:

- (a) Offer allowed to remain open
- (b) Offer made to public in general

- (c) When the offeree offers to qualified acceptance of the offer
- (d) Offer made to a definite person

#### 80. In F.O.B. Contracts, F.O.B. stands for

(a) Free on Bill
(b) Free on Board
(c) Free on Boarded Ship
(d) Free on Bill of Lading

# (c) The on Dourded Simp (d) The on Dim of Eading

# 81. In case the goods are destroyed or damaged or lost by accident, the loss will fall on

- (a) The owner of the goods (b) The buyer
- (c) The owner and the buyer (d) The third party

#### 82. Where goods are sold by a person who is not the owner thereof, the buyer \_

- (a) Acquires no better title to the goods than the seller had
- (b) Acquires same title of the goods as the owner had
- (c) No title of goods
- (d) None of these

#### 83. If there is breach of warranty, the aggrieved party can \_\_\_\_

- (a) Only claim damages
- (b) Treat the contract as repudiated
- (c) Treat the Contract illegal
- (d) All of these

## 84. If there is breach of contract of sale, the aggrieved party can

- (a) File a suit for damages for non delivery of goods
- (b) File suit for specific performance
- (c) File suit for injunction
- (d) All of these

## 85. Only \_\_\_\_\_ can be subject matter of a sale

- (a) existing goods (b) future goods
- (c) specific goods (d) contingent goods
- (c) Mutual conditions(d) All of these87. A contract of sale involves transfer of
  - (a) Title of goods (b) Ownership
  - (c) Liability (d) None of these

## 88. A warranty is a stipulation \_

- (a) Essential to main purpose of contract of sale
- (b) Collateral to the main purpose of contract of sale



- (c) Secondary to the main purpose of contract of sale
- (d) None of these

#### 89. The unpaid seller may exercise his right of stoppage in transit

- (a) By taking actual possession of the goods
- (b) By giving notice of his claim to the carrier
- (c) By giving notice of his claim to the bailee in whose possession the goods are
- (d) All of these

## 90. The unpaid seller's right of lien shall be lost

- (a) When the goods are delivered to a carrier
- (b) When the goods are delivered to a bailee
- (c) When seller waives his right of lien
- (d) All of these

#### 91. The transit comes to an end

- (a) When buyer takes the delivery
- (b) When delivery is made to a ship
- (c) When there is part delivery of goods
- (d) All of these

## 92. The term seller includes

- (a) Actual seller
- (b) Any person who is in a position of seller
- (c) Consignor of goods
- (d) All of these

#### 93. The seller of goods is deemed to be an unpaid seller

- (a) When the part of the price has not been paid
- (b) When the whole of the price has not been paid
- (c) When a bill of exchange has been dishonoured
- (d) All of these

## 94. Right of resale can be exercised

- (a) Where the goods are of perishable nature
- (b) When the seller expressly reserves a right of resale
- (c) After giving reasonable notice
- (d) All of these

#### 95. C.I.F. contract is \_\_\_\_

- (a) Contract for the sale of insured goods
- (b) Contract for sale of document
- (c) Contract for sale of goods
- (d) Contract for sale of specific goods

#### 96. Partnership is the relation

- (a) Between persons
- (b) Between firms
- (c) Among numberless persons who have agreed to share the profits of a business carried on by them
- (d) Established by way of land of agency.

#### 97. The court may not dissolve the firm in case of

- (a) Insanity of a partner (b) Permanent incapabity of a partner (c)
  - Misconduct of a partner (d) Retirement of a partner

#### 98. In settling the accounts of a firm after dissolution

- The good will must be included in the assets (a)
- (b) The good will must not be included in the assets
- (c) The good will should be separated before settlement
- (d) The goodwill should be distributed among all the partners

#### **99.** A invited B to a Birthday party. B promised to attend and give A Rs. 500 as a present on his birthday. B failed to attend. What are remedies for A -

- (a) A cannot recover any damages from B
- A can file suit for recovery of Rs. 500 (b)
- A can file a suit for breaking the promise (c)
- A cannot file a suit for breaking the promise. (d)

#### 100. A owes C Rs. 10,000 but the debt is barred by the limitation Act. D signs a written promise to pay C Rs. 5000 on account of the debt. Choose the best alternative

- (a) A promise to pay a time barred debt is not enforceable
- (b) It is not a valid contract
- (c) It is a voidable contract
- (d) A promise to pay full amount of Rs. 10,000 is a valid contract

# SECTION - C : GENERAL ECONOMICS (50 MARKS)

#### 101. Find the correct match of the following:

- (a) Economics is a science of wealth – Alfred Marshall
- "The range of our enquiry becomes restricted to that part of social welfare that can be (b) brought directly or indirectly into relation with measuring Rod of money". - Hicks.
- (c) "Economics is the Science which studies human behaviour as a relationship between ends and scares means which have alternative uses." - Robbins
- Economics as a Science of Dynamic Growth and Development. A.C. Pigou (d)

#### 102. Which of the following falls under Micro Economics ?

- National Income (a)
  - General Price level (b)
  - (c) **Factor Pricing**

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- (d) National Saving and Investment
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103.	Which	n of the following steps relates only	to dedu	ctive method in Economics?
	(a) (c)	Testing of Hypothesis Classification of data	(b) (d)	Collection of data Perception of the problem
104.	Broa	d Money refers to:		
	(a) (c)	$\mathbf{M}_{1}$ $\mathbf{M}_{3}$	(b) (d)	$\mathbf{M}_{2}$ $\mathbf{M}_{4}$
105.	Mone	etary policy means:		
	(a) (b) (c) (d)	Policy relating to non-banking finan Policy relating to public revenue an Policy relating to money and bankin All of the above.	d public	expenditure
106.	W.T.	O. was established on:		
	(a) (c)	1 <sup>st</sup> Jan 1991 1 <sup>st</sup> Jan 1995	(b) (d)	2 <sup>nd</sup> March 1992 2 <sup>nd</sup> March 1997
107.	When	n indifference curve is L shaped ther	n two go	ods will be:
	(a) (c)	Perfect substitute Goods Perfect complementary goods	(b) (d)	Substitute Goods Complementary goods
108.	_	oint on a demand curve of any comm t commodity at that point will be : _	odity lie	s on X Axis then price elasticity of demand
	(a) (c)	Infinite Less than zero	(b) (d)	More than zero zero
109.	Whic	h of the following statement is incor	rect ?	
	(a) (b) (c) (d)	1991	t taxes a taxes w	
110.	Whic	h of the following statements about	Central	Bank is incorrect?
	(a) (b) (c)	general public Central banks performs general ban	king and	the with the requirements of business and the d agency service for the state e and tries to encourage saving habits among

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#### 111. Structural unemployment results due to:

- (a) A change caused by the introduction of new machines, labour saving devices and improvement in methods of production
- (b) A change caused by recessionary and depressionary phases of the economy
- (c) A change caused by high population growth, primitive state of technology, low capital formation and vicious circle of poverty etc.
- (d) A change caused by a decline in demand for production in particular industry and consequent disinvestments and reduction in its manpower requirement

# 112. Which of the following statements is correct about under utilization of capacity of industries in India?

- (a) The magnitude of under-utilisation varies from 20% to 60% in different industrial sectors
- (b) The average under-utilization being in the region of 40% to 50%
- (c) Over optimistic demand projection is one of the factors responsible for under utilization in industries
- (d) All of the above

#### 113. Marginal cost is defined as

- (a) The change in output due to a one unit change in output
- (b) Total cost divided by output
- (c) The change in total cost due to one unit change in output
- (d) Total revenue divided by the quantity of input

# 114. If as a result of a change in price, the quantity supplied of a good remains unchanged, we conclude that:

- (a) Elasticity of supply is perfectly inelastic
- (b) Elasticity of supply is relatively greater-elastic
- (c) Elasticity of supply is inelastic
- (d) Elasticity of supply is relatively less-elastic

#### 115. One characteristic not typical of oligopolistic industry is:

- (a) Too much importance to non-price competition
- (b) Price leadership
- (c) Horizontal demand curve
- (d) A small number of firms in the industry

#### 116. Which of the following statements is incorrect about the benefits of value added tax?

- (a) Overall tax burden will be rationalized
- (b) There is a provision of self-assessment
- (c) Price will in general fall
- (d) There will be less transparency

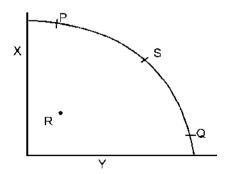


117.	Balance of services is t be	he sum of all invisible s	ervice receipts and payment which could
	<ul><li>(a) Zero</li><li>(c) Negative</li></ul>	(b) (d)	Positive Zero, positive or negative
118.	The cost of tax collection to more than		43 crore in 1990-91 (Central Government)
	<ul> <li>(a) 4,500 crore</li> <li>(c) 5,900 crore</li> </ul>	(b) (d)	8,500 crore 2,000 crore
119.	If NNP figure is availabl subsidies to the figure to		the economy.
	<ul><li>(a) Add, subtract</li><li>(c) Subtract, add</li></ul>	(b) (d)	Add, divide Subtract, divide
120.	At present CRR (Sept., time liabilities of the sc		LR is for entire net demand and nks.
	(a) 10, 35 (c) 4, 22	(b) (d)	7, 30 10, 25
121.	India ranks	among the top fifteen d	ebtor countries of the world 2012.
	<ul><li>(a) Seventh</li><li>(c) Ninth</li></ul>	(b) (d)	Third Eighth
122.	The National Highways	now carry more than	percent of the total road traffic.
	(a) 10 (c) 30	(b) (d)	20 40
123.	According to 1991 the se	x ratio (females per 1000	) males) was
	(a) 929 (c) 927	(b) (d)	729 933
124.	The share of tertiary or	services sector in GDI	<sup>o</sup> in 2013-14 was around
	<ul><li>(a) 89 per cent</li><li>(c) 49 per cent</li></ul>	(b) (d)	39 per cent 60 per cent
125.	The Government establi of interests.	shed in 198	2 to finance rural projects at lower rate
	<ul> <li>(a) Regional Rural Ba</li> <li>(b) Reserve Bank of 1</li> <li>(c) National Bank for</li> <li>(d) Co operative Bank</li> </ul>	India Agriculture and Rural D	evelopment

(d) Co-operative Banks

126.	-	ercentage of people working in Agent in 2013-14.	gricultu	re sector came down to around
	(a)	40	(b)	60
	(c)	49	(d)	70
127.	The 10	<sup>th</sup> plan targeted a reduction in infant	mortalit	ty rate (IMR) toper 1000 by 2007
	(a)	28	(b)	45
	(c)	16.2	(d)	74
128.	Nehru	Rozgar Yojana, Urban Basic Servi	ces Prog	grammes were merged with
	(a)	NFFWP	(b)	SJSRY
	(c)	SGSY	(d)	PMGSY
129.	-	person in the world is also an Indian	is an In	dian and every third poor person in the
	(a)	Tenth	(b)	Sixth
	(c)	Fourth	(d)	Ninth
130.	Which	n programme was started in 2005 t	to provi	de electricity to villages?
	(a)	Mahatma Gandhi Electricity	(b)	Electricity for All
	(c)	Rajiv Gandhi Grameen Vidhutikaran	(d)	Indira gandhi Vidhutikaran
131.		ree market-economy, when consum of exceeds the		rease their purchase of a good and the s tend to fall.
	(a)	Prices, demand	(b)	Profits supply
	(c)	Demand supply	(d)	Supply, demand
132.	-	esent, the responsibility for the prov ries has been handed over to:	ision of	finance for Agriculture, Trade and small
	(a)	SBI	(b)	NABARD
	(c)	NABARD, SIDBI	(d)	NABARD, EXIM and SIDBI

Figure given below gives the PPC for producing two types of commodities X and Y. Read the figure and answer questions 133-135





133.		point in the above figure shows iven technology?	that the	two commodities cannot be produced
	(a)	Р	(b)	S
	(c)	Q	(d)	None of the above
134.	Which	point in above figure shows that th	e resour	ces are not being utilized fully?
	(a)	Р	(b)	Q
	(c)	S	(d)	R
135.		point or points in above figure sho nation of resources?	ow that	outputs are being produced at least cost
	(a)	Р	(b)	Both P and Q
	(c)	Q	(d)	Both R and S
136.	What i	s privatization ?		
	(a) (b)	It refers to the disposal of private se It refers to the transfer of assets from	-	
	(0) (c)	It means integrating the domestic ec	-	•
	(d)	None of the above	2	2
137.	Which	of the following is false about disin	vestmen	ts?
	(a)	As a result, the total realization of the has been much below the target	e govern	ment from various rounds of disinvestments
	(b)	The disinvestments was started in 19	991-92	
	(c)	Adequate efforts were not made to b enterprises and the capital market	uild up t	he much needed linkages between the public
	(d)	None of the above		

A competitive firm sells as much as of its product it chooses at a market price of Rs. 100 per unit. Its fixed cost is Rs. 300 and its variable costs (in rupees) for different levels of production are shown in the following table. Use table 1 to answer questions 138-141.

Qty.	Variable	Fixed Cost cost	Total Cost	Average Varibale cost	Average Total Cost	Marginal Cost
0	0	_	_	_	_	_
5	270					
10	490					
15	720					
20	1000					
25	1370					
30	1870					
35	2540					
40	3420					
45	4550					
50	5970					
138. W	hen product	tion is 35 units	s, the average	variable cost is	•	

Table No.1

138.	vv nen	production is .	5 units	, the avera	age varia	Die cost is:		
	(a) (c)	Rs. 7.25 Rs. 72.57			(b) (d)	Rs. 72.25 Rs. 85.50		
139.	In the	table marginal	cost per	unit that c	orrespon	ds to 25 units of <b>p</b>	production is	
	(a) (c)	Rs. 3.50 Rs. 450			(b) (d)	Rs. 74 Rs. 370		
140.	To may	kimize output, t	he firm	should pro	oduce			
	(a) (c)	30 45	(b) (d)	35 50				
141.	If the 1	narket price di	ops from	m Rs. 100	to Rs. 74	, the firm short r	run response should	be:

(a) Continue to produce the same number of units as before the drop in price

- (b) Produce 10 units
- (c) Produce 20 units
- (d) Produce 25 units

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	XYZ		nd Y are con	nplements whereas X and Z are substitutes.
	of X decre He is The d	per month. After some time he d	lecreases the nonth units to 50 u	
142.	-	price elasticity of demand when the iece will be equal to:	ne price of X	decreases from Rs. 40 per piece to Rs. 20
	(a) (c)	1.5 1.66	(b) (d)	1.0 0.6
143.		ross elasticity of monthly demand equal to:	l for Y when	the price of X decrease from Rs. 40 to Rs.
	(a) (c)	+1 -1.5	(b) (d)	-1 +1.5
144.	The c	cross-elasticity of Z when the price	ce of X decr	eases from 40 to 20 is equal to:
	(a) (c)	-0.6 -1	(b) (d)	+0.6 +1
145.	What	can be said about price elasticit	y of demand	l for X?
	(a) (c)	Demand is unit elastic Demand is perfectly elastic	(b) (d)	Demand is highly elastic Demand is inelastic
146.		ose income of the residents of loca ases by 20%. What is income ela	•	by 50% and the quantity of X commodity mand for commodity X?
	(a) (c)	0.6 1.25	(b) (d)	0.4 1.35
147.	We ca	an say that commodity X in econ	omics is a/a	n
	(a) (c)	luxury good normal Good	(b) (d)	inferior Good none of the above
148.		total cost of manufacturing com 5,000 and normal profit is Rs. 25		is Rs. 1,50,000. Out of this implicit cost is will be explicit cost:
	(a) (c)	Rs. 95,000 Rs. 80,000	(b) (d)	Rs. 1,25,000 Rs. 70,000

Unit of Labour	<b>Total Output</b>	Marginal Output
0	_	_
1	500	500
2	_	430
3	1290	_

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(a)	690	(b)	930
(c)	830	(d)	680

#### 150. What is the marginal output of the third unit of labour?

(a)	390	(b)	380
(c)	370	(d)	360

## SECTION - D : QUANTITATIVE APTITUDE (50 MARKS)

#### 151. If one of the regression coefficient is greater than unity, then other is less than unity. True False (a) (b) Both (d) None of these (c) 152. The set of cubes of the natural number is (a) A finite set (b) An infinite set As null set (d) None of these (c) 153. Age of person is An attribute A discrete variable (a) (b) A continuous variable (d) A variable (c) 154. For open end classification, which of the following is the best measure of central tendency? G.M. (a) A.M. (b) (c) Median (d) Mode 155. When an event is decomposable into a number of simple events, then it is called a compound event? (a) True (b) False (c) Both (d) None of these 156. In which case binomial distribution is not applicable if the value of variable is: 1.0 (b) 2.0 (a) None of these (c) 2.5 (d)



157.	"The	"The number of suicides or death by heart attack in time t", this is example of:			
	(a) (c)	Binomial distribution Probability distribution	(b) (d)	Poisson distribution None of these	
158.		To find out the operational cost, profit per unit of article, output per man etc, which measure will be used by businessman?			
	(a) (c)	A.M. Median	(b) (d)	G.M. Mode	
159.		d coefficient of correlation by scatter vations is very large	r diagra	m method is not suitable, if the number of	
	(a) (c)	True Both	(b) (d)	False None of these	
160.	If an u	inbiased coin is tossed once, then th	e two ev	vents head and tail are:	
	(a) (c)	Mutually exclusive Equally likely	(b) (d)	Exhaustive All these	
161.	The va	alue of $\log_6 216\sqrt{6}$ is equal to			
	(a) (c)	7/2 1	(b) (d)	5/2 None of these	
162.	For eq	$ax^{2}+bx+c=0, the sum of red$	oots are	equal to	
	(a) (c)	ac c/a	(b) (d)	- b/a None of these	
163.	$\lim_{x\to 0}\frac{l}{d}$	$\frac{\log(1+x)}{x}$ is equal to			
	(a) (c)	0 -1	(b) (d)	$1 \\ \infty$	
164.		_ terms will amount to 60 in the ser	ies 16+1	4+12 nth term	
	(a) (c)	4 5	(b) (d)	3 11	
165.		core of 10 students in a test with max , 27, 19, 41, then variance is equal to		narks 50 were as follows 28, 36, 34, 28, 48,	
	(a) (c)	69.16 49.61	(b) (d)	59.16 79.61	

166.		contains 20 discs m he number on it is a			c is drawn from the bag. The probability
	(a) (c)	5/10 1/5		(b) (d)	2/5 3/10
167.		inct things are to be er of ways this can b			onsisting of 2, 2 and 3 things respectively,
	(a) (c)	110 100		(b) (d)	105 None of these
168.		value of a car gets de , if its present va			year, estimated value at the end of five year
		7,864.32 8,764.32		(b) (d)	7,684.23 6,789.32
169.	The sl given	-	a ch	anges as	p changes for a given n or n changes for a
	(a) (c)	Poisson distributior Probability distribu		(b) (d)	Binomial distribution None of these
170.	The m	edian of the followin	g items, 6, 10, 4	4, 3, 9 11	l, 22, 18 is
	(a) (c)	10 9.5		(b) (d)	9 10.5
171.	Find t	he value of the f(-1),	the function gi	ven belo	w is continuous at $x = -1$
	<b>f</b> ( <b>x</b> )=	$=\left\{\frac{\mathbf{x}^2-2\mathbf{x}-3}{\mathbf{x}+1}\right\},\$	for $\mathbf{x} \neq -1$ ;	The va	alue of f(-1) is
	(a) (c)	1 -4		(b) (d)	-1 None of these
172.	$\frac{\mathrm{d}}{\mathrm{d}x}(x)$	(x-1)(x-2) is equal to	)		
	(a) (c)	2x-3 1		(b) (d)	3x-2 None of these
173.	The va	alue of $\sqrt{2+\sqrt{2+\sqrt{2}}}$	$\overline{\underline{2}}$ is equal to		
	(a)	-2		(b)	2
	(c)	$\sqrt{2}$		(d)	0
				~	

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174.		io of second to seventh terms i on difference.	n an A.P.,	where first term is -7 is 1/7. Find the
	(a) (c)	10 12	(b) (d)	42 13
175.	In hov	w many ways 5 gents and 5 ladies s	sit at a roun	d table; if no two ladies are to sit together.
	(a) (c)	720 2,880	(b) (d)	120 34,600
176.	If f(x)	$=x^3+\frac{1}{x^3}$ , then value of $f(x)-f(x)$	? (1/x) is equ	ual to
	(a)	0	(b)	1
	(c)	$x^3 + \frac{1}{x^3}$	(d)	None of these
177.	-	points A (7,3) and C (0,-4) are tw ion of diagonal AC.	wo opposite	e vertices of a rhombus ABCD. Find the
	(a) (c)	2x + 2y - 3 = 0 y - x + 4 = 0	(b) (d)	x - y + 3 = 0 None of these
178.		separately is 80 kg and 50 kg resp	0	the average weight of males and females and the ratio of the number of males to that
	(a) (c)	2:3 2:1		(b)3:2 (d)1:2
179.	$\int \frac{d}{\sqrt{x}}$	$\frac{\mathbf{Ix}}{\mathbf{I} + \mathbf{x}}$ is equal to		
	(a)	$2\log(1+\sqrt{\chi})+K$	(b)	$\log(1+) + K$
	(c)	$\log + K$	(d)	None of these
180.	Find t	the sum of first twenty five terms	of A.P. seri	es whose nth term is .
	(a) (c)	105 125	(b) (d)	115 135
181.		ifference between compound inte		nple interest on a certain sum for 3 years

182.	-	A bag contains Rs. 187 in the form of 1 Rupees, 50 Paise, and 10 Paise coins in the ratio of 3:4:5. Find the number of each type of coins?			
	(a)	30, 40, 50	(b)	102, 136, 170	
	(c)	60, 80, 100	(d)	None of these	
183.	The r	elation 'Is a factor of' is the set o	of integers is	s symmetric relation.	
	(a)	True	(b)	False	
	(c)	Both	(d)	None of these	
184.		e of the number is 3 less than two ers is 233. Find the numbers.	ice the othe	er number and sum of squares of the two	
	(a)	8, 13	(b)	11, 14	
	(c)	15, 18	(d)	None of these	
185.	Find the present value of an ordinary annuity of 8 quarterly payments of Rs. 500 each, the rate of interest being 8% p.a. compound quarterly.				
	(a)	4,275.00	(b)	Rs. 4,725.00	
	(c)	3,662.50	(d)	Rs. 3,266.50	
186.	Out o by 8 c		l at random	, what is the probability that it is divisible	
	(a)	23/120	(b)	18/125	
	(c)	32/120	(d)	None of these	
187.		f a given lot of manufactured p e of 4 items none will be defectiv		fective, what is the probability that in a	
	(a)	0.585	(b)	0.885	
	(c)	0.558	(d)	None of these	
188.		narks obtained by 10 students in 5, 68, 70, 75, 73, 80, 70, 83, 86. Fi			
	(a)	5.3	(b)	5.4	
	(c)	5.5	(d)	5.6	
189.	For a set of 100 observations, taking assumed mean as 4, the sum of the deviations is $-11$ cm and the sum of squares of these deviations is 257 cm <sup>2</sup> . Find the coefficient of variation?				
	(a)	41.13%	(b)	14.13%	
	(c)	25.13%	(d)	52.13%	



190.	The coefficient of rank correlation of marks obtained by 10 students in English and Economics was found to be 0.5, it was later discovered that the difference in ranks in the two subjects obtained by one student was wrongly taken as 3 instead of 7. Find correct coefficient of rank correlation.			
	(a) (c)	0.514 0.15	(b) (d)	0.26 None of these
191.		nean of normal distribution is 500 an D. of the distribution.	d 16% (	of the values are greater than 600. What is
	(a) (c)	50 150	(b) (d)	100 200
192.		oulation comprises 3 numbers 2, 6, 4 replacement.	4. Find a	all possible number of samples of size two
	(a) (c)	27 9	(b) (d)	6 None of these
193.		-		rge batch of articles contains 15 defective of defective articles in the entire batch.
	(a) (c)	0.15 0.212	(b) (d)	0.020 None of these
194.	How	many numbers greater than 2000 ca	n be for	med with the digits 1, 2,3,4,5?
	(a) (c)	216 24	(b) (d)	120 240
195.		+ 5y – 9=0 and 3x-y-5=0 are two rea nean of y.	gression	equation, then find the value of mean of x
	(a) (c)	1,2 2,1	(b) (d)	2,2 1,1
196.	If A =	$\{4, 5\}, B = \{2, 3\}, C = \{5, 6\}$ then A2	K B∩C	is
	(a) (c)	$\{(2, 5), (3, 5)\} \\ \{(4, 3), (4, 2)\}$	(b) (d)	{(4, 2), (4, 6)} None of these
197.	$\lim_{x\to 2}\frac{e}{y}$	$\frac{x-e^2}{x-2}$ is equal to:		
	(a) (c)	e <sup>2</sup> 1	(b) (d)	e 0

198.		imes of Ramesh's age 6 years ago would be equal to his present age		tracted from twice his present age, the Ramesh's age
	(a)	15	(b)	9
	(c)	16	(d)	8
199.	The su	um and product of the equation $3x^2$ -	-2x - 6	= 0 are
	(a)	2/3, -2	(b)	-2/3, 2 -2, -2/3
	(c)	2, -2/3	(d)	-2, -2/3
200.	If 117	$6 = 2^{p} \cdot 3^{q} \cdot 7^{r}$ Find the value of p, q, r	:	
	(a)	1, 2, 3	(b)	1, 3, 2
		3, 1, 2	. ,	1, 3, 5

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## **BOARD OF STUDIES**

# THE INSTITUTE OF CHARTERED ACCOUNTANTS OF INDIA COMMON PROFICIENCY TEST

Model Test Paper – BOS/CPT – 17

Time : 4 hours

Maximum Marks : 200

The test is divided into four sections.

# SECTION – A : FUNDAMENTALS OF ACCOUNTING (60 MARKS)

1.	All t	ne following are functions of accou	nting ex	scept
	(a) (c)	Decision making Forecasting	(b) (d)	Measurement Ledger posting
2.		5,000 incurred on structural alteration of the structural alteration of th	ions to o	existing asset whereby its revenue earning
	(a) (c)	Capital expenditure Revenue expenditure	(b) (d)	Deferred revenue expenditure None of the above
3.	Debts	s written off as bad if recovered sub	sequent	ly are
	(a) (b) (c) (d)	Credited to Bad Debt recovered A/c Debited to Profit and Loss A/c Credited to Trade Receivables A/c None of the above	с	
4.	The t	otal of the sales return book is poste	ed perio	dically to the debit of
	(a) (c)	Sales Return Account Journal proper	(b) (d)	Cash Book None of the above
5.	Bills	payable is		
	(a) (c)	Real A/c Personal A/c	(b) (d)	Nominal A/c Both (a) and (b)
6.	Hum	an assets have no place in accounting	g record	ls is based on
	(a) (c)	Money measurement concept Consistency	(b) (d)	Accrual concept Conservatism

#### 7. Sales return book records Credit sales return (b) Cash sales return (a) Both (a) and (b) (d) Purchase return (c) 8. For calculation of goodwill as per Average profit method: (a) No. of years purchased is multiplied with Super profit. No. of years purchased is multiplied with Average profit. (b) Present value of Re 1 for number of years at specified rate is multiplied with super profit (c) of the year. Super profit is divided with expected rate of return. (d) 9. **Rent Account is:** Personal A/c Real A/c (a) (b) Nominal A/c None of the above (c) (d) Parties to Bill of Exchange are: 10. Drawer (b) Drawee (a) (c) Payee (d) All of the above 11. An economic event that involves transfer of money or money's worth is-(a) Financial transaction (b) Barter (c) Settlement (d) None of the above 12. Income is reflected in the form of -Inflow of assets or incurrence of liabilities. (b) Outflow of assets or decrease of liabilities. (a) (c) Inflow of assets or decrease of liabilities. (d) Outflow of assets or incurrence of liabilities. 13. Following are the factors which affects goodwill except: Nature of business. Efficiency of management. (a) (b) (c) Technical know-how. (d) Location of customers. 14. Profit and loss on revaluation is shared among the partners in ratio. Old profit sharing ratio (b) New profit sharing ratio (a) Capital ratio (d) Equal ratio (c) 15. Which one of the following is correct-(a) The term "Purchases" includes the purchases of fixed assets for cash as well as on . (b) The term "Sales" includes the sales of fixed assets for cash as well as on credit. (c) The term "Opening inventory" means the goods lying unsold at the end of previous accounting period.

(d) The term "Closing inventory" means the goods lying unsold at the beginning of current accounting period.

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16.	A, B & C entered into a partnership sharing profits & losses at the ratio of 5:3:2. A retired & B and C agreed to share profits & losses in the ratio of 3:2. General reserve balance was Rs 10,000. Balance of general reserve will be transferred to partners' capital accounts in the ratio of:			
	(a) (c)	5:3:2 1:1:1	(b) (d)	3:2 None of the above
17.		eciation on machinery in trial bal		ecorded in
	(a)	Trading A/c	(b)	Profit & Loss A/c
	(a) (c)	Balance Sheet	(d)	None of the three
18.	propi	-		ventory by fire has been deposited by s not recorded in the business book. The
	(a)	Bank A/c	Dr.	2,500
	(b)	To Insurance company A/c	D#	2,500
	(b)	Insurance company A/c To Drawings A/c	Dr.	2,500 2,500
	(c)	Drawings A/c	Dr.	2,500
		To Insurance company A/c		2,500
	(d)	Drawings A/c To Bank A/c	Dr.	2,500 2,500
19.	Fixed	l capital A/c is credited with		
	(a) (c)	Interest on capital Salary of the partner	(b) (d)	Profit of the year None of the above.
20.	Inter	est on drawing is for the	business	
	(a) (c)	Capital Gain	(b) (d)	Expense None of the three
21.	crisis 20 <sup>th</sup> N credit	, he is unable to pay the amount of b March 2010 for extension of the bil	oill of Rs. 2 1 for furt s. 20,500	bill on 31 <sup>st</sup> March 2010. Due to financial 20,000. Therefore, he approaches Ram on her 3 months. Ram agrees to extend the together with interest of Rs. 1000 in cash. d as:
	(a) (c)	Discounted Cancelled	(b) (d)	Dishonoured Retired
22.	M/s H methe writte depre a sicl	Kapoor Bros, which was registered od (SLM) of depreciation. In the o en down value (WDV) method, si eciation of Rs. 200 lakhs as a result	in the ye current ye ince such of which	ar 2000, has been following straight line ear it changed its method from SLM to a change would result in the additional the firm would qualify to be declared as ection to this change in the method of

#### Auditors objection is justified because -

- (a) Change in the method of depreciation should be done only with the consent of the auditor.
- (b) Depreciation method can be changed only from WDV to SLM and not Vice Versa.
- (c) Change in the method of depreciation should be done only if it is required by some statute and change would result in appropriate presentation of financial statement.
- (d) Method of depreciation cannot be changed under any circumstances.
- 23. A company purchased a plant for Rs. 5,000 useful life of the plant is 10 years and residual value is Rs. 500. Rate of depreciation will be \_\_\_\_\_

	(a) 9% (c) 15%	(b) (d)	10% 12½%	
24.	Gross Profit Carriage Outwards Rent paid Bad Debts Apprentice premium (Cr.) Printing & Stationery Net profit of the firm will be	Rs. 51,000 5,800 6,400 2,600 1,500 1,000		
	(a) Rs. 38,900 (c) Rs. 35,000	(b) (d)	Rs. 36,700 Rs. 40,000	

25. A started business with Rs. 10,000 cash and Rs. 2,000 furniture. Sales amounted to Rs. 50,000 including Rs. 5,000 cash sale. Rs. 10,000 sales were outstanding at the end of the year. Purchases amounted to Rs. 30,000 including Rs. 10,000 cash purchase. Rs. 15,000 has been paid to suppliers. Expenses paid during the year are Rs. 19,300. Cash balance at the end will be \_\_\_\_\_\_

(a)	Rs. 6,000	(b)	Rs. 7,000
(c)	Rs. 5,700	(d)	Rs. 5,000

26. On Jan 1, 2010 Ram Gopal invested Capital of Rs. 50,000. He withdrew Rs. 2,000 on the first day of each month interest on drawings is provided @ 10%. The amount of interest on drawings deducted from Capital will be \_\_\_\_\_

	_	_	1 111 0	 =00	1.41	1 D/D		-
(0	c)	Rs. 1,	500		(d)	Rs.	1,000	
(:	a)	Rs. 1,3	300		(b)	Rs.	1,400	

27. Received one bill from A Rs. 500 passed through B/P book. The rectifying entry will be\_

			Rs.	Rs.
(a)	А	Dr.	500	
	To B/P			500
(b)	B/R A/c	Dr.	500	
	To A			500
(c)	B/P A/c	Dr.	500	
	B/R A/c	Dr.	500	
	То А			1000
(d)	None of the above.			



# 28. Goods costing Rs. 7,500 were sold at 25% profit on selling price. The sales will be of :

- (a) Rs. 10,000 (b) Rs.
- (c) Rs. 8,000 (d)
- b) Rs. 9,000d) None of the three
- 29. Following figures have been taken from the books of a trader

Purchases	3,00,000
Purchase Returns	6,000
Sales	4,10,000
Sales Returns	10,000
Opening inventory	80,000
Carriage & Freight	12,000
Duty & Clearing Charges	4,000
Wages	8,000
Closing inventory	60,000
Gross profit will be	
(a) Rs. 60,000	(b)

(a)	Rs. 60,000	(b)	Rs. 61,000
(c)	Rs. 62,000	(d)	Rs. 65,000

30. Trial Balance containing obvious errors is given below:

	Dr. (Rs.)	Cr. (Rs.)
Purchases	60,000	
Reserve Fund	20,000	
Sales		1,00,000
Purchase return	1,000	
Sales Return		2,000
Opening Inventory	30,000	
Closing Inventory		40,000
Sundry Expenses		20,000
Outstanding Expenses	2,000	
Cash at Bank	5,000	
Fixed Assets	50,000	
Trade receivables		80,000
Trade payables		30,000
Capital	94,000	
Suspense A/c	10,000	
	2,72,000	2,72,000

	Total of corrected trial balance will be						
	(a) (c)	Rs. 2,40,000 Rs. 2,50,000	(b) (d)	Rs. 2,47,000 Rs. 2,38,000			
31.	Bank overdraft as per Cash book is Cheque deposited but not cleared Cheque issued but not cashed Bank overdraft as per Bank statement			Rs. 2500 Rs.1000 Rs.1400			
	(a) (c)	Rs. 2,000 Rs. 2,500	(b) (d)	Rs. 2,100 Rs. 2,200			

32. Mr. Y followed WDV Method and SLM Method of Depreciation during 2006 and 2007 respectively. He has violated-

(a)	Conservatism Principle	(b)	Materiality Principle
(c)	Cost Principle	(d)	<b>Consistency Principle</b>

33.	Following are the detail	s of position	statement	
		Rs.		Rs.
	<b>Closing Inventory</b>	40,000	Cash	3,000
	Drawings	12,000	Bills receivable	5,000
	Net Profit	18,000	Bills payable	3,000
	Capital	70,000	Machinery	20,000
	Debtors	40,000	Depreciation provision	4,000
	Cash at Bank	8,000	Liabilities for expenses	3,000
			Creditors	30,000
	Balance sheet total will	be:		
	(a) Rs. 1,16,000		(b) Rs. 1,15,000	
	(c) Rs. 1,20,000		(d) Rs. 1,25,000	

34. Panna Lal sends 100 sewing machines on consignment to Ram Ji Lal. The cost of each machine is Rs. 150. Panna Lal spends Rs. 500 on packing and dispatch. Ram Ji Lal receives the consignment and informed that 90 machines have been sold at Rs. 180 each. Expenses paid by Ram Ji Lal are freight Rs. 500, carriage and octroi Rs. 200, Godown rent Rs. 100 and insurance Rs. 150. Ram Ji Lal is entitled to a commission of 7½% on sales. Profit on consignment will be:

(a)	Rs. 150	(b)	Rs. 155
(c)	Rs. 200	(d)	Rs. 160

35. Bharti consigned to Bhawna 1,500 Kg of flour costing Rs. 4500. She spent Rs. 307 as forwarding charges. 5% of the consignment was lost in weighing and handling. Bhawna sold 1,350 Kg of flour at Rs. 4 per kg. Her selling expenses being Rs. 550 and commission at 12<sup>1</sup>/<sub>2</sub>% on sales. Valuation of closing inventory will be \_\_\_\_\_



	(a) (c)	Rs. 253 Rs. 350	(b) (d)	Rs. 250 Rs. 275		
36.	Which	h of the following is not a current	asset?			
	(a) (c)	Bills Receivable Trade receivables	(b) (d)	Inventory Furniture and Fittings		
37.	on wh		Out of	As. 60 called up) issued at par to Mukesh these 30 shares were reissued to Sujoy as asferred to capital reserve will be		
	(a) (c)	Rs. 150 Rs. 200	(b) (d)	Rs. 100 Rs. 120		
38.	The fo	ollowing information pertains to Qu	uick Ltd			
	(i) (ii) (iii) (iv)	Equity share capital called up Calls in arrear Calls in advance Proposed dividend	1	Rs. 10,00,000 40,000 25,000 5%		
	The a	mount of dividend payable is				
	(a) (c)	Rs. 48,000 Rs. 60,000	(b) (d)	Rs. 50,000 Rs. 49,250		
39.	Whicl	h of the following is fixed asset?				
	(a) (c)	Plant and machinery Trade receivables	(b) (d)	Inventory Cash		
40.		Ltd. re-issued 200 equity shares of up). Amount of net loss on re-issue		each @ Rs. 7 per share (Rs. 2 originally res will be		
	(a) (c)	Rs. 300 Rs. 400	(b) (d)	Rs. 200 Rs. 500		
41.	A purchased machinery for Rs. 20,000 on 1 January <sup>t</sup> 2006 and followed the dimini- shing balance method @ 15%. At the end of 2009 it was decided to follow fixed Instalment method of depreciating the machine at Rs. 3000 per year from the very beginning and the necessary amount of unabsorbed depreciation of 2006 to 2008 to be adjusted in 2009. Adjusted amount will be:					
	(a) (c)	Rs. 1,282 Rs. 1,400	(b) (d)	Rs. 1,300 Rs. 1,500		
42.	2009-2	2010 Rs. 4,200 proved irrecoveral	ole and	vision for bad debts of Rs. 6,500. During it was desired to maintain the provision h stood at Rs. 1,95,000 before writing off		

	bad de	ebts. Amount of ne	t provision de	bited to p	profit and loss A/c will be:
	(a) (c)	Rs. 7,800 Rs. 5,332		(b) (d)	Rs. 7,500 Rs. 5,000
43.	Follow	ing figures have be	een taken fron	n the bool	ks of a trader
	Sales Sales Carria Office	ase returns Return ge outwards	will be	Rs. 60,000 10,000 80,000 10,000 1,000 1,000	
	(a) (c)	Rs. 20,000 Rs.15,000		(b) (d)	Rs.10,000 None of the three
44.	The pr	cofits for the last fou	ır years are giv	ven as foll	ows:
		alue of goodwill on ears will be	the basis of th	Rs. 40,000 50,000 60,000 50,000 ree years	purchase of average profits based on last
	(a) (c)	Rs. 1,00,000 Rs. 2,00,000		(b) (d)	Rs. 1,50,000 None of three
45.		destroyed by fire ment will be entered	· ·	d Insurar	nce company admitted 60% claim. This
	(a) (c)	Trading Account Balance Sheet		(b) (d)	Profit & Loss Account All the three
46.	Follow	ing balances are gi			
	Intere	oan on (1.1.2009) st on Loan st payable and out	Dr. Rs. 300 standing will I	Cr. Rs. 10,000 be:	
	(a) (c)	Rs. 600 Rs. 500		(b) (d)	Rs. 300 Rs. 700



47. Machinery bought on 1<sup>st</sup> July 2006 for Rs. 20,000 was sold on Dec. 31, 2009 for Rs. 15,000. Depreciation is charged @ 10% p.a. on original cost. Accounting year closes on 31<sup>st</sup> December each year. Profit on sale will be \_\_\_\_\_

(a)	Rs. 3,000	(b)	Rs. 2,000
(c)	Rs. 2,500	(d)	Rs. 4,000

48. A boiler was purchased from abroad for Rs. 10,000, shipping and forwarding charges amounted to Rs. 2,000, Import duty Rs. 7,000 and expenses of installation amounted to Rs. 1,000. It was depreciated for three years @ 10% on diminishing balance method, Balance of machinery A/c at the end of third year will be \_\_\_\_\_

(a)	Rs. 14,580	(b)	Rs. 15,000
(c)	Rs. 14,000	(d)	Rs. 15,500

49. Syam prepared a trial balance for his factory on 31<sup>st</sup> March, 2010. The debit total of trial balance was short by Rs. 500. He transferred the deficiency to suspense A/c. After a close examination he found that the purchase day book for Sept. 2009 was undercast by Rs. 500. Necessary Journal entry to rectify the error will be:

			Rs.	Rs.
(a)	Purchases A/c	Dr.	500	
	To Cash A/c			500
(b)	Suspense A/c	Dr.	500	
	To Purchases A/c			500
(c)	Purchases A/c	Dr.	500	
	To Suspense			500
(d)	None of the above			

- 50. Which of the following errors will effect the trial balance?
  - (a) Repairs to building wrongly debited to Building A/c
  - (b) Total of purchase Journal is short by Rs. 1,000
  - (c) Freight paid on purchase of new machinery debited to freight account.
  - (d) None of the above.
- 51. A's acceptance to B for Rs. 8,000 renewed for 3 months on the condition that Rs. 4,000 be paid in cash immediately and the remaining amount will carry interest @ 12% p.a. The amount of interest will be

(a)	Rs. 120	(b)	Rs. 100
(c)	Rs. 80	(d)	Rs. 160

- 52. A Limited Company purchased machine worth Rs. 1,15,000 from Indian Traders. Payment was made as to Rs. 10,000 by cross cheque and the remaining amount by issue of Equity Shares of the face value of Rs. 10 each fully paid at an issue price of Rs. 10.50 each. Amount of securities premium will be
  - (a) Rs. 6,000 (b) Rs. 7,000
  - (c) Rs. 5,000 (d) Rs. 4,000

53.	B sold 50 televisions at Rs. 15,000 per television. He was entitled to commission of Rs. 500 per television sold plus one fourth of the amount by which the gross sale proceeds less total commission there on exceeded a sum calculated at the rate of Rs. 12,500 per television sold. Amount of commission will be				
	(a) (c)	Rs. 45,000 Rs. 40,000	(b) (d)	Rs. 50,000 Rs. 35,000	
54.		5.06.2010, X draws a bill on Y for R naturity date of the bill will be	Rs. 25,00	0 for 30 days. July 19 <sup>th</sup> is a public holiday.	
	(a) (c)	19 <sup>th</sup> July, 2010 20 <sup>th</sup> July, 2010	(b) (d)	18 <sup>th</sup> July, 2010 16 <sup>th</sup> July, 2010	
55.	A Joi	•	in A con	share profits and losses in the ratio of 3:2. Attributed Rs. 50,000 and B contributed	
	Wages Admin Selling Expen Sales	ial Purchased s paid nistrative expenses paid by B g expenses ises paid by A ining inventory was taken by A fo	r Rs. 6,:	Rs. 65,000 6,000 3,000 6,170 1,630 1,12,000 200. Joint venture profit will be	
	(a) (c)	Rs. 36,000 Rs. 35,000	(b) (d)	Rs. 36,400 Rs. 36,500	
56.	The expired portion of capital expenditure is				
	(a) (c)	Expense Asset	(b) (d)	Income Liability	
57.	Capita Drawi Additi	al on January 1, 2009 al on January 1, 2010 ings made during the year ional Capital introduced during th of the firm will be	ie year	Rs. 15,200 16,900 4,800 2,000	
	(a) (c)	Rs. 4,500 Rs. 4,800	(b) (d)	Rs. 4,000 Rs. 5,000	
58.	point,			e as per cash book is taken as the starting and direct deposit by a customer into his	
	(a) (c)	Added Ignored	(b) (d)	Subtracted None of the above	
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59.	Recov	very of bad debts is a		
	(a) (c)	Revenue receipt Capital expenditure	(b) (d)	Capital receipt Revenue expenditure
60.		·		accommodation. A discounted the bill for b B. On maturity date, A will send to B
	(a) (c)	Rs. 25,000 Rs. 23,000	(b) (d)	Rs. 24,000 Rs. 26,000
		SECTION – B : MERCAN	TILE I	LAWS (40 MARKS)
61.	An ag	greement to do an impossible act is	:	
	(a) (c)	Void Illegal	(b) (d)	Voidable None of these
62.		and C jointly promised to pay Rs. 5 Here the contract	0,000 ta	D on the performance of the contract. C
	(a) (b) (c) (d)	Becomes void on C's death Should be performed by A and B alo Should be performed by A and B alo Should be renewed between A, B, and	one	C's legal representatives
63.	In cas party		e follow	ving remedy is available to the aggrieved
	(a) (c)	Suit for rescission Suit for specific performance	(b) (d)	Suit for damages All of these
64.	Whic	h is true statement in voidable cont	ract, th	e injured party
	(a) (b) (c) (d)	Is entitled to recover compensation Has a right to sue for damages Has a right to rescinded the contract All of these		
65.	A con	ntract can be discharged by operatio	on of lav	v by
	(a) (c)	Death of promisor By Lunacy of promiser	(b) (d)	By insolvency of promiser By death or insolvency of promiser
66.	Whic	h does not relate with seller's suits	?	
	(a) (b) (c) (d)	Suit for price Suit for damages for non acceptance Suit for repudiation of contract by the Suit for taking back the goods		before due date

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67.	Future goods means goods to be manufactured or acquired by the seller.			
	(a) (c)	e	b) d)	At the time of contract of sale All of these
68.	Where	seller refuses to deliver the goods t	to the	buyer
	(a) (b) (c) (d)	The buyer many sue the seller for dam The buyer may not sue the seller The buyer may compel the seller to del The buyer may not compel the seller to	liver th	ne goods
69.	Which	of seller's right against the buyer in c	case of	breach of contract is:
	(a) (b) (c) (d)	Suit for price and damages for non-acc Suit for damages for non-acceptance Suit for price only Cannot sue for price and damages	ceptanc	e
70.	Which	of the statement is true in case of an a	auction	n sale
	(a) (b) (c) (d)	The sale is complete when the auctione The sale is complete after certain perio The sale is complete after five hours The sale is complete after eight hours		bunces its completion by the fall of hammer
71.	Who ca	annot become a partner in partnershi	p firm	
	(a) (c)		b) d)	An unmarried woman Alien enemy
72.	A Joint	t Hindu family arises		
	(a) (c)	•	b) d)	As a result of an agreement All of these
73.	In part	tnership the liability of the partner is:		
	(a) (b) (c) (d)	Limited to share in partner ship firm Unlimited Decided by court Decided by other partners		
74.		ale of Goods Act, 1930 gives the reme is correct.	edies to	o a seller for breach of contract of sale.
	(a) (b) (c) (d)	Suit for price Suit for damages for non-acceptance Suit for damages for reputation of cont All of these	tract by	the buyer before due date

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75.	The term goods includes			
	(a) (c)	Stocks and shares Actionable claim	(b) (d)	Money All of these
76.	The p	oartnership agreement may be:		
	(a) (c)	Express or implied Oral only	(b) (d)	Only written Implied only
77.	The t	erm business includes		
	(a) (c)	Every trade Profession only	(b) (d)	Every occupation All of these
78.	Whic	h is the true statement regarding the	e inclusi	on of minor in partnership firm
	(a) (b) (c) (d)	A minor may be admitted to the ber A minor may be admitted to the ber	nefits of nefits of	rtnership with the consent of all other partners, partnership with no consent of other partners partnership with the consent of his parents partnership with the guarantee of his parents
79.	In cas	se of partnership, registration of firm	n is:	
	(a) (b) (c) (d)	Compulsory Not necessary Compulsory if the court orders to d Compulsory if the government thinl		do so
80.	There	e may be condition		
	(a) (c)	Implied Implied and Express both	(b) (d)	Express None of these
81.	Unde	r the doctrine of Caveat Emptor t	he selle	r is
	(a) (b) (c) (d)	Responsible for bad selection of goo Not responsible for the bad selectio Both of these None of these		
82.	The u	inpaid seller loses the right of lien		
	(a) (b) (c) (d)	Where seller waived the right of lies By estoppel Where the buyer obtains possession Any of the above		ls

83.	If the seller hands over the key to the buyer of warehouse containing the goods, the delivery is known as				
	(a) (c)	Constructive delivery Symbolic delivery	(b) (d)	Actual delivery No delivery	
84.	In a hi	re purchase agreement the hirer			
	(a) (b) (c) (d)	Has an option to buy the goods Must buy the goods Must return the goods Is not given the possession of goods			
85.	In case of goods sold by sample, the goods should correspond with the sample otherwise				
	(a) (c)	Buyer can reject the goods Contract is terminated	(b) (d)	Buyer cannot reject the goods Seller is liable to punishment	
86.	Volunt	ary transfer of possession by one pe	erson to	another is known as	
	(a) (c)	Transfer Delivery	(b) (d)	Possession None of these	
87.	In a jo	int family business there should be		members	
	(a) (b) (c) (d)	Maximum 20 Unlimited No. of persons decided by the gover Maximum 10	rnment		
88.	An uni	registered firm			
	(a) (b) (c) (d)	Cannot sue a third party The third party can sue the firm The partners cannot sue the firm A partner cannot sue to any other pa	artner		
89.	Every	partner has			
	<ul> <li>(a) A right to inspect the books of the firm</li> <li>(b) No right to inspect the books of the firm</li> <li>(c) A right with the consent of other partners to inspect the books</li> <li>(d) A right to inspect the books with the consent of the Registrar</li> </ul>				
90.	If clain	n on interest on capital is called, it i	s payabl	le only out of	
	(a) (c)	Profit Capital	(b) (d)	Turnover Assets	

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91.	In absence of specific agreement partner is entitled to interest at the rate of an advances made for the purpose of business of the firm				
	(a) (c)	6% 8%	(b) (d)	10% 12%	
92.	The pa	artners cannot be expelled from the	firm by		
	(a) (c)	Majority of partners Government	(b) (d)	Court Two partners	
93.	A part	tner is			
	<ul> <li>(a) Not entitled to receive any remuneration</li> <li>(b) Entitled to receive remuneration with the consent of other partners</li> <li>(c) Entitled to receive remuneration by order of the court</li> <li>(d) Entitled to receive remuneration</li> </ul>				
94.	Goody	vill is			
	(a) (c)	Tangible asset Fixed Asset	(b) (d)	Liquid Asset Intangible Asset	
95.		a partner agrees to share his profit person is known as	s derive	d from the firm with a	third person, that
	(a) (c)	Sleeping partner Sub-Partner	(b) (d)	Nominal Partner No partner	
96.		taining majority the minor partner ue in the firm or leave it.	r has to	decide within	_ whether he shall
	(a) (c)	6 months 3 months	(b) (d)	12 months 1 month	
97.	A par	tner may retire from a firm			
	(a) (b) (c) (d)	With the consent of all other partner With the consent by sleeping partne With the consent of main partner No consent of any partner			
<b>98.</b>	Where	e a partner in a firm is adjudicated	insolven	t	
	(a) (b) (c) (d)	He ceases to be a partner He does not cease to be a partner He ceases to be a partner with the co He ceases to be a partner by order o		-	

# 99. 'A', a man enfeebled by disease is induced by B's influence over him as his medical attendant, to agree to pay 'B' an unreasonable sum for his services. It is the case of :

- (a) Undue Influence (b) Coercion
- (c) Fraud (d) Mistake

# 100. 'A' contracts to sing for 'B' at a concert for Rs. 5,000, which is paid in advance, 'A' is too ill to sing. Decide best

- (a) A must refund the advance of Rs. 5,000 to B
- (b) A is not liable to refund the many
- (c) 'B' should force 'A' to sing
- (d) 'A' is liable to refund only 50% of advance money to B

#### SECTION - C : GENERAL ECONOMICS (50 MARKS)

101. Who is the main exponent of Marginal utility analysis ? (a) Paul Samuelson (b) Hicks (c) Keynes (d) Marshall 102. Cardinal measure of utility is required in: (a) Marginal Utility theory (b) Indifference curve Revealed preference (c) (d) None 103. In case of inferior goods, income elasticity is : (a) zero (b) positive (c) negative (d) none 104. In case of Giffen goods, demand curve will slope : upward downward (a) (b) (c) horizontal (d) vertical 105. Cross elasticity of demand between tea and coffee is: (a) positive (b) negative (d) infinity (c) zero 106. If all inputs are trebled and the resultant output is doubled, this is a case of: (a) constant returns to scale (b) increasing returns to scale diminishing returns to scale (d) negative returns to scale (c) 107. Indifference curve is downward slopping (b) sometimes (a) always (c) never (d) none of these



108.	Dema	nd curve can be derived from:				
	(a) (c)	MU curve Both (a) & (b)	(b) (d)	PCC None		
109.	The ex	The exception to law of demand are:				
	(a) (c)	Veblen goods Both (a) & (b)	(b) (d)	Giffen goods none		
110.	Under	perfect competition price of the pr	oduct :			
	<ul> <li>(a) Can be controlled by individual firm</li> <li>(b) Cannot be controlled by individual firm</li> <li>(c) Can be controlled within certain limit by individual firm</li> <li>(d) None of the above</li> </ul>			dividual firm		
111.	In the	case of monopoly:				
	<ul> <li>(a) MR curve cannot be defined</li> <li>(b) AR curve cannot be defined</li> <li>(c) the short run supply curve cannot be defined</li> <li>(d) none of the above</li> </ul>			1		
112.	In cas	e of monopoly a firm in the short ru	ın can h	ave -		
	(a) (c)	Supernormal profits Losses	(b) (d)	Normal profits Any of the above		
113.	The u	pper portion of the kinked deman	d curve	is relatively -		
	(a) (c)	More inelastic Less elastic	(b) (d)	More elastic Inelastic		
114.	Price	leadership is a form of -				
	(a) (c)	Monopolistic competition Non-collusive Oligopoly	(b) (d)	Monopoly Perfect competition		
115.	Period	l in which supply cannot be increa	sed is c	alled -		
	(a) (c)	Market period Long run	(b) (d)	Short run None of these		
116.	Price	discrimination is not possible in th	ne case	of		
	(a) (c)	Perfect competition Monopolistic competition	(b) (d)	Monopoly Nothing can be said		
117.	If the	income elasticity is greater than o	ne the o	commodity is -		
	(a) (c)	Necessity Inferior goods	(b) (d)	Luxury None of these		

118.	Full ca	apacity is utilized only when there i	is -	
	(a) (c)	Monopoly Price discrimination	(b) (d)	Perfect competition Oligopoly
119.	The 'D	Diamond Water' controversy is expla	ained by	-
	(a) (c)	Total utility Price offered	(b) (d)	Marginal utility Quantity supplied
120.		among the following is the drawbae analysis)?	ck of co	nsumer surplus (as explained in marginal
	(a) (b) (c) (d)	it is highly hypothetical and imagina it ignores the interdependence betwee it cannot be measured in terms of m all of the above	en the g	oods cause marginal utility of money changes
121.	Which	of the following is a function of mo	ney?	
	(a) (c)	Medium of exchange Transfer of value	(b) (d)	Store of value All the above
122.	Increa	se in money supply will lead to:		
	(a) (c)	Cost push inflation Structural inflation	(b) (d)	Demand pull inflation None of the above
123.	Which	of the following is a commercial ba	nk in Ir	dia?
	(a) (c)	Axis IBRD	(b) (d)	IFCI SEBI
124.	Banks	are regulated by:		
	(a) (b) (c) (d)	Securities Exchange Board of India Reserve Bank of India Company Law Board Registrar of Companies		
125.	Monet	ary policy is formulated by :		
	(a) (c)	RBI CLB	(b) (d)	SEBI Finance Ministry
126.	In case	e RBI wants to increase rate of in	terest tl	nen it should:
	(a) (c)	sell securities hold securities	(b) (d)	buy securities none of the above



127.	Majo	r commercial banks of India were	national	ized in	
	(a) (c)	1969 1971	(b) (d)	1970 1972	
128.	Commercial banks provide:				
	(a) (c)	loans both (a) & (b)	(b) (d)	agency services none of the above	
129.	Rationing of Credit takes place when:				
	(a) (b) (c) (d)	Demand for Credit is Zero Demand for Credit is higher than so Demand for Credit is low None of the above	upply		
130.	Statut	ory liquidity Ratio in India is: (Se	pt. 2014	)	
	(a) (c)	15% 22%	(b) (d)	20% 30%	
131.	The c	ash reserve ratio is determined by	v :		
	(a) (c)	Free play of market forces Monetary authority	(b) (d)	Commercial banks None of the above	
132.	In Inc	lia, fiscal year starts from			
	(a) (c)	31 <sup>st</sup> March 1 <sup>st</sup> April	(b) (d)	31 <sup>st</sup> April 1 <sup>st</sup> March	
133.	Whicl	h budget in India is passed separate	ely?		
	(a) (c)	Defence Atomic energy	(b) (d)	Airlines Railways	
134.	Reven	ue deficit in India is -			
	(a) (c)	negative zero	(b) (d)	positive none of the above	
135.	VAT i	is levied by:			
	(a) (c)	Central government Local government	(b) (d)	State governments None of the above	
136.	Whiel	h of the following are sources of g	rowth?		
	(a) (c)	Natural resources Physical capital	(b) (d)	Human capital All the above	

137.	In 201	11, the population was more than :		
	(a) (c)	100 crs. 121 crs.	(b) (d)	110 crs. 105 crs.
138.	The	highest user of commercial energy	is	
	(a) (c)	agriculture transport	(b) (d)	industry household
139.	Consu	imer surplus means		
	(a) (b) (c) (d)	the area inside the budget line the area between the average revenu		narginal revenue curves a person is willing to pay for a good and its
140.	A hor supply		e quant	ity axis implies that the elasticity of the
	(a) (c)	zero equal to one	(b) (d)	infinite greater than zero but less than one
141.	Increa	ase in population can be caused by -		
	(a) (c)	High birth rate Immigration	(b) (d)	Low death rate All the above
142.	Which	n of the following pairs of goods in a	n examj	ple of substitutes ?
	(a) (c)	tea and sugar tea and ball pen	(b) (d)	tea and coffee tea and shirt
143.	A firm	n encounters its shut down point w	hen:	
	(a) (b) (c) (d)	Average cost equals price at the prof Average variable cost equals price at Average fixed cost equals price at th None of the above	t the pro	fit maximising level of output
144.	Manu	facturing industries are a part of :		
	(a) (c)	primary sector tertiary sector	(b) (d)	secondary sector none of the above
145.	Mark	the correct statement -		
	(a) (b) (c) (d)	India is a purely capitalist economy India is a stagnant economy India is a developing economy India is a resources poor economy		
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146.	Publi	c sector in India suffers from:		
	(a) (c)	over staffing uncompetitiveness	(b) (d)	political interference all of the above
147.	The I	Reserve Bank of India was set u	p in :	
	(a) (c)	1949 1935	(b) (d)	1956 1901
148.	Disin	vestment programme started in	India after ·	-
	(a) (c)	1986-87 1991-92	(b) (d)	1988-89 1995-96
149.	Liber	alisation process in India was in	nitiated by -	
	(a) (c)	Yashwant Singh Jaswant Singh	(b) (d)	Manmohan Singh Both (a) & (b)
150.	First	plan was initiated in:		
	(a) (c)	1950 1956	(b) (d)	1951 1962
		SECTION – D : QUANTI	ITATIVE AP	TITUDE (50 MARKS)
151.	A goo	od estimator posses the following	g property	
	(a) (c)	Unbiasedness Efficiency	(b) (d)	Consistency All these
152.	Frequ	uency density is used in the co	onstruction o	ſ
	(a) (c)	Histogram Frequency polygon	(b) (d)	Ogive None of these
153.	Mean	n may lead to fallacious conditio	ons in the abs	sence of original observations
	(a) (c)	True Both	(b) (d)	False None of these
154.	Quar	tile deviation can be affected by	y:	
	(a) (c)	Poisson distribution Sampling fluctuations	(b) (d)	Binomial distribution None of these
155.	The c	chart that was logarithm of the	variable is ki	nown as
	(a)	Line chart	(b)	Ratio chart

156.	Whic	h measure of dispersion h	has some desirab	le mathematical prop	perties?
	(a) (c)	Standard deviation Quartile deviation	(b) (d)	Mean deviation All these measure	
157.	The c	coefficient of correlation be	tween two variab	les	
	(a) (b) (c) (d)	Can have any unit Is expressed as the produc Is a unit free measure None of these	ct of units of two v	variable.	
158.	If A a	nd B are two mutually excl	lusive events, ther	$\mathbf{P}(\mathbf{AUB}) = \mathbf{P}(\mathbf{A}) + \mathbf{P}$	( <b>B</b> )
	(a) (c)	True $P(AUB) = P(A/B)$	(b) (d)	False None of these	
159.	A fun	ction f(x) is an even function	on, if		
	(a) (c)	-f(x) = f(x) $f(-x) = -f(x)$	(b) (d)	f(-x) = f(x) None of these	
160.	In a c	circular test the	condition mu	st be satisfied?	
	(a) (c)	$P_{01} x P_{12} x P_{20} = 1 P_{10} x P_{20} x P_{21} = 1$	(b) (d)	$P_{02} \ge P_{10} \ge P_{20} = 1$ None of these	
161.	If the	same quantity is multiplied	to all the values t	he mean shall	by the same amount.
	(a) (c)	Add Multiply	(b) (d)	Subtract Divide	
162.	Proba	ability of occurrence of A as	s well as B is deno	oted by	
	(a) (c)	P(AB) P (A/B)	(b) (d)	P(A+B) None of these	
163.	log <sub>64</sub>	512 is equal to			
	(a) (c)	3 1	(b) (d)	2 3/2	
164.	The f	ourth proportional to (a <sup>2</sup> – a	$ab + b^2$ , $(a^3 + b^3)$	and (a-b) is equal to _	
	(a) (c)	$\frac{a^2 + b^2}{1}$	(b) (d)	$a^2 - b^2$ None of these	
165.	The s	um of series 4 , 0,– 4 ,–8	100 <sup>th</sup> tern	ns is	
	(a) (c)	-19400 -150	(b) (d)	-292 -100	



166.	Numbe	er of arrange	ment that can be made	e by wor	d 'APPLE' is
	(a) (c)	50 60		(b) (d)	40 120
167.	A perso 5% p.a		at simple interest in	n order o	of getting Rs. 645 at the end of 1½ years @
	(a) (c)	Rs. 600 Rs. 550		(b) (d)	Rs. 625 Rs. 575
168.	$\lim_{x\to 0} \log$	$g(1+x)^{1/x}$ is	equal to		
	(a) (c)	1 e		(b) (d)	0 Does not exist
169.	$\int_{0}^{1} \log(\frac{1}{2})$	$\frac{1}{x}$ - 1)dx is equivalent	jual to		
	(a) (c)	1 2		(b) (d)	0 -1
170.	A	estimate	is a single number		
	(a) (c)	Point Both		(b) (d)	Interval None of these
171.	Find th	ne value of m	, if one of root is $-3/2$	of the eq	quation x <sup>2</sup> +x-m=0
	(a) (c)	1 3/4		(b) (d)	0 -2
172.		vo numbers s n is 144.	such that mean propor	tional b	etween them is 18 and third proportional
	(a) (c)	9,36 18,72		(b) (d)	29, 56 None of these
173.		-	paise coins and 25 p how many coins of eac		ns in his purse. If he has 50 coins in all ne have
	(a) (c)	15, 35 40, 10		(b) (d)	25, 25 30, 20
174.	If a fur	nction in x is	defined by $f(x) = \frac{x}{x^2 + x^2}$	$\frac{1}{1}, \mathbf{X} \in \mathbf{R}$	<b>R</b> then f(1/x) =
	(a) (c)	f(x) -f(x)		(b) (d)	f(-x) 0
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175.	A line intersects x-axis at (2, 0) and cuts off an intercept of 3 from the positive side of y-axis, the equation of line is			
	(a) $2x - 3y + 3 = 0$ (c) $3x - 2y + 6 = 0$	(b) (d)	2x - 2y - 3 = 0 None of these	
176.	$\lim_{x \to 1} \frac{X^2 - 4x + 3}{X^2 - 6x + 5}$ is equal to			
	(a) 1/5 (c) 1/2	(b) (d)	3/5 0	
177.	Three horses A, B and C are in a race, A to win as C. What is the possibility of C		s likely to win as B and B is twice as likely the race?	
	(a) 1/7 (c) 2/5	(b) (d)	3/7 2/7	
178.	• • •	and Rs. 1	mpany is Rs. 25,000. The mean salary of 7,000 respectively. Find the percentage of	
	<ul> <li>(a) 60% and 40%</li> <li>(c) 70% and 30%</li> </ul>	(b) (d)	75% and 25% 80% and 20%	
179.	For the series 13, 14, 7, 12, 9, 17, 8, 1	10, 6, 15,	18, 20, 21 calculate third decile	
	(a) 9.2 (c) 9.7	(b) (d)	9.5 None of these	
180.		-	ctory has increased from Rs. 8 to Rs. 12 2.5. Find the coefficient of variation after	
	(a) 25%	(b)	20.83%	
	(c) 24.0%	(d)	26.30%	
181.	If $r = 0.8$ , then coefficient of correlation	shall be _		
	(a) 0.64	(b)	0.40	
	(c) 0.60	(d)	0.80	
182.	A class consists of 10 boys and 20 girls eyes. Find the probability that a studen		half the boys and half the girls have blue andom is a boy and has blue eyes.	
	(a) 1/6	(b)	3/5	
	(c) 1/2	(d)	None of these	
183.	If x is a Poisson variate such that P(x=2	) = 9P(x=4)	(1) + 90P(x=6), find mean of x.	
	(a) $m = 2$	(b)	m = 1	
	(c) $m = \pm 1$	(d)	m = -4	
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184.	If sample mean is 20, population standard deviation is 3 and sample size is 64, find the interval estimate of the mean at confidence integral of 95%.				
	(a) (c)	[19.265, 20.735] [20.735, 25.834]	(b) (d)		
185.		son invested money in bank paying ts to receive Rs. 8000 in 6 years, wi		compounded semi annually. If the person e present value of investment.	
	(a) (c)	Rs. 5,000 Rs. 5,611.03	(b) (d)	Rs. 4,611.03 None of these	
186.		f 6 teachers and four boys, a commi e done when there should not be le		ght is to be formed. In how many ways can Four teachers in the committee.	
	(a) (c)	45 30	(b) (d)	55 50	
187.	Evalua	ate the value of $\int_{0}^{3} (3x^{2} + 5x + 2) dx$			
	(a) (c)	55 55.5	(b) (d)	57 56	
188.	Evalu	ate $\lim_{x\to 2} \left( \frac{1}{x-2} \cdot \frac{1}{x^2 \cdot 3x+2} \right)$			
	(a) (c)	1 2	(b) (d)	3 None of these	
189.	Find t	he second differential coefficient of	$\mathbf{y} = \mathbf{x}^2 \mathbf{b}$	og x	
	(a) (c)	$ x + 2x \log x 3 \log x $	(b) (d)	$3 + 2 \log x$ $2x \log x$	
190.	Comp	ute the value of $\lim_{x \to 2} \left( \frac{x^2 + 3x + 2}{x^3 + 2x - x + 1} \right)$	<sub>ī</sub> )		
	(a) (c)	5 7	(b) (d)	9 2	
191.	If $3^x =$	= 2, $5^{y}$ =3 and $2^{z}$ =5, find the value	of multip	bly of x.y.z	
	(a) (c)	0 2	(b) (d)	1 None of these	
192.	If f(x)	$ x + 1 $ and $g(x) = 3x^2 - 2 - 5$ , find	d the val	ue of $g of = ?$	
	(a) (c)	3x <sup>2</sup> + 6x -2   3x <sup>2</sup> -5	(b) (d)	$2x^2 - 6x + 3$ $x - 5$	
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193.	$\int_{0}^{4} \frac{(\mathbf{x} + \mathbf{x})}{\mathbf{x}} d\mathbf{x}$	$\frac{(1)(x+4)}{\sqrt{x}}dx$		
	(a)	$51\frac{1}{5}$	(b)	$\frac{48}{5}$
	(c)	48	(d)	$55\frac{7}{15}$
194.		nean of numbers 1, 7, 5, 3, 4, 4 is n of P and 1 is equal to	n. The num	bers 3, 2, 4, 2, 3, 3, P have mean m-1. Then
	(a) (c)	4.0 4.5	(b) (d)	2.5 3.5
195.	For a quarte	• - ·	payable an	nually is equivalent to 5% interest payable
	(a) (c)	5.1% 6.0%	(b) (d)	4.9% None of these
196.		um of first m terms of an A.P. is s terms:	ame as the	sum of first n terms. Find the sum of first
	(a) (c)	100 0	(b) (d)	m+n m–n
197.		istance from the origin to the poin y = 6 and 3x+2y = 18 is	t of interse	ection of two straight lines having equation
	(a) (c)	3 units 4 units	(b) (d)	5 units 2 units.
198.	The r	elation "is father of" Over the s	set of fami	ly members is the relation
	(a) (c)	Reflexive Transitive	(b) (d)	Symmetric None of these
199.	If P=	{1, 2, 3, 4} and Q= {2, 4, 6} then I	P∪Q	
	(a) (c)	{1,2,3,4,6} {1,2,3,6}	(b) (d)	{1,4,6} None of these
200.		are four hotels in a certain city bility that they each are into a o		n check into hotels in a day, what is the otels.
	(a) (c)	0.050 0.675	(b) (d)	0.375 0.525
			***	
_			9	



#### **BOARD OF STUDIES**

# THE INSTITUTE OF CHARTERED ACCOUNTANTS OF INDIA COMMON PROFICIENCY TEST

Model Test Paper - BOS/CPT - 18

Time : 4 hours

Maximum Marks : 200

The test is divided into four sections.

#### SECTION – A : FUNDAMENTALS OF ACCOUNTING (60 MARKS)

1.	Loss	leads to reduction in:		
	(a) (c)	Liability Income	(b) (d)	Capital None of the three
2.	Finan	cial position of the business is ascer	tained o	n the basis of :
	(a) (b) (c) (d)	Profit and Loss account Trial balance Balance Sheet None of the above		
3.	The d	letermination of expenses for an acc	ounting	period is based on the principle of:
	(a) (c)	Objectivity Matching	(b) (d)	Materiality Periodicity
4.	Rent	payable to the landlord Rs. 5,000.00	is credi	ted to
	(a) (c)	Cash account Outstanding rent account	(b) (d)	Landlord account None of the above
5.	Bad d	lebts entry is passed in		
	(a) (c)	Sales book Journal book	(b) (d)	Cash book None of the these
6.	Good	s were sold on credit basis to XY Br	os. for R	s. 1,000. This will be recorded in
	(a) (c)	Cash book Bills receivable book	(b) (d)	Journal proper Sales book

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7.	Compensation paid to retrenched employee is:			
	(a) (c)	Capital expenditure Deferred revenue expenditure	(b) (d)	Revenue expenditure Capital loss
8.	Petty	expenses paid in cash are recorded	in:	
	(a) (c)	Purchase book Petty cash book	(b) (d)	Sales book Purchase return book
9.	On Ap	pril 1, 2010, a bill was drawn for two	months.	The maturity date of payment will fall on:
	(a) (c)	June 1, 2010 June 5, 2010	(b) (d)	June 4, 2010 None of the above
10.	Curre	ent assets does not include:		
	(a) (c)	Cash Trade receivables	(b) (d)	Inventory Furniture & Fittings
11.	<b>Rs.</b> 5,	000.00 spent on maintenance of pl	ant and	machinery is:
	(a) (c)	Revenue expenditure Deferred capital expenditure	(b) (d)	Capital expenditure None of the three above
12.		Thas a Trade receivables of Rs. 1,0 ade receivables is in accordance w		Creating a provision for discount @ 2%
	(a) (c)	Conservatism Principle Cost Principle	(b) (d)	Materiality Principle Consistency Principle
13.	Intere	st on capital will be paid to partners	if provi	ded for in the agreement but only from
	(a) (c)	Current profit Accumulated profit	(b) (d)	Reserves Goodwill
14.		e time of death of a partner, firm go int life policy taken jointly for all t		from the insurance company against
	(a) (b) (c) (d)	Policy amount Surrender value Policy amount or surrender value w Policy amount or surrender value w	hichever	· is higher
15.		uation account is prepared at the		
	(a) (c)	Admission of a partner Both (a) and (b)	(b) (d)	Retirement of a partner None of the three
16.				t, if you start with overdraft as per Cash t yet in cash book with in the period is
	(a) (c)	Added Not required to be adjusted	(b) (d)	Deducted None of the above
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17.	Inven	tory is		
	(a) (b) (c) (d)	Fixed assets Current assets Investments Intangible fixed assets		
18.	their		date of	, 1932 the executors would be entitled at death till the date of payment on the final ent per annum.
	(a) (c)	7 6	(b) (d)	4 12
19.	Fluct	nating capital account is credited wi	th	
	(a) (b) (c) (d)	Interest on capital Profit of the year Remuneration to the partners All of the above		
20.		e incoming partner brings any addition then it is termed as	ditional -	amount in cash other than his capital
	(a) (c)	Capital Profit	(b) (d)	Reserves Premium for goodwill
21.	accou	nting year ended 31st March, 2010	) the ma	and sold 70% of such goods during the arket value of the remaining goods was t Rs. 5,00,000 and not Rs. 7,50,000 due
	(a) (c)	Money measurement Conservatism	(b) (d)	Cost Periodicity
22.	realiz	<b>•</b>	o you p	n 01.01.2009 and on 31.12.2009 its net refer to count this profit? If you count ?
	(a) (c)	Realisation Accrual	(b) (d)	Conservatism Matching
23.	The plant and machinery account of a firm had a debit balance of Rs. 1,45,800 on January 1, 2010. It was purchased on January 1, 2007. Firm has been following the practice of charging full years depreciation every year @ 10% on diminishing balance. The cost of machinery in 2007 will be:			
	(a) (c)	Rs. 2,00,000.00 Rs. 1,90,000.00	(b) (d)	Rs. 2,25,000.00 Rs. 2,50,000.00

24.	Cash Credi Cash Credi	ing inventory purchases t purchases sales t sales profit of the firm	<i>Rs.</i> 80,000.00 1,00,000.00 2,00,000.00 1,60,000.00 2,50,000.00		Purchase returns Sales returns Carriage inwards Wages Closing inventory	<i>Rs.</i> 6,000.00 10,000.00 12,000.00 12,000.00 60,000.00
	(a) (c)	Rs. 62,000.00 Rs. 80,000.00		(b) (d)	Rs. 75,000.00 Rs. 60,000.00	
25.	to Rs. the ei purch	50,000.00 including of the year. P	ng Rs. 5,000.00 ca urchase amountee .00 has been paie	ash sale d to Rs	and Rs. 2,000.00 furnitu es. Rs. 10,000.00 sales v s. 30,000.00 including ppliers. Expenses pai	vere outstanding at Rs. 10,000.00 cash
	(a) (c)	Rs. 67,000.00 Rs. 75,000.00		(b) (d)	Rs. 70,000.00 Rs. 80,000.00	
26.	furnit	ure account as R	s. 10,000 and cash	receive	0 but the amount was ed from customers Rs. ial balance due to such	11,200 was omitted
	(a) (d)	Rs. 90,000 Rs. 1,01,200		(b) (d)	Rs. 78,800 Rs. 1,11,200	
27.	misce	llaneous expenses	0	ncurre	0. Repairing expenses d for the Computer. He will be:	
	(a) (c)	Rs. 12,500.00 Rs. 15,000.00		(b) (d)	Rs. 11,000.00 Rs. 14,375.00	
28.	Accor rate o	0	f the Companies A	Act, Int	terest on calls in arrea	rs is charged at the
	(a) (c)	4% 12%		(b) (d)	10% None of these	
29.	A con	npany can issue	redeemable prefe	rence s	shares	
	(a) (c)	At par At discount		(b) (d)	At premium None of the three	



30. A second hand car is purchased for Rs. 10,000.00 the amount of Rs. 1,000.00 is spent on its repairs, Rs. 500.00 is incurred to get the car registered in owner's name and Rs. 1200.00 is paid as dealer's commission. The amount debited to car amount will be: Rs. 10,000.00 (b)Rs. 10,500.00 (a) Rs. 11,500.00 Rs. 12,700.00 (c) (d) 31. Mr. Ram is a partner in a firm. He made drawings as follows: July 1 200.00 August 1 200.00 September 300.00 November 1 50.00 February 1 100.00 If the rate of interest on drawings is 6% and accounts are closed on March, 31, the interest on drawings is: Rs. 29.75 Rs. 35.00 (a) (b) (c) Rs. 30.00 (d) Rs. 40.00 32. A started business on Jan 1 with a capital of Rs. 40,000. On 31<sup>st</sup> Dec, his position was Trade payables Rs. 4,700, machinery Rs. 40,000, furniture Rs. 2,000, Trade receivables Rs. 1,300, Cash Rs. 15,000. He made drawings @ Rs. 200 per month and Rs. 1,000 which he brought on 1<sup>st</sup> Oct. in the business as further capital. Business profit will be (a) Rs. 15.000 (b) Rs. 16.000 Rs. 14,000 Rs. 17,000 (c) (d) 33. In a joint venture between A and B, A spent Rs. 3,000 on freight and also raised a loan from Bank of Rs. 50,000 at 18% p.a. repayable after one month B spent Rs. 5,000 as selling expenses and he also raised a loan from Bank of Rs. 1,50,000 at 18% repayable after two months. The total expenses of Joint Venture will be: Rs. 8,000 Rs. 8,500 (a) (b) Rs. 9,500 Rs. 13,250 (c) (d) 34. A boiler was purchased from abroad for Rs. 10,000. Shipping and forwarding charges amounted to Rs. 2,000. Import duty paid Rs. 7,000 and expenses of installation amounted to Rs. 1,000. Amount debited to boiler A/c will be (a) Rs. 10,000 (b) Rs. 12,000 (c) Rs. 19,000 (d) Rs. 20,000

35.	carriag B incur Unload Octroi Carriag Godow Selling	e and freight Rs. 1,500 an rred following expenses: ing charges ge n rent expenses	d trans Rs. 4 Rs. 6 Rs. 8 Rs. 5 Rs. 3	sit insuran 400 500 300 500 320	Rs. 250 each to B of Faridabad. He paid ce Rs. 900.00 e of closing inventory will be -
	(a) (c)	Rs. 26,400 Rs. 25,000		(b) (d)	Rs. 26,000 Rs. 27,000
36.	The original cost of furniture amounted to Rs. 80,000. It is decided to write off 10% on the diminishing balance of the asset each year. Balance of furniture account at the end of the fourth year will be:				
	(a) (c)	Rs. 52,488 Rs. 50,000		(b) (d)	Rs. 52,000 Rs. 55,000
37.	Mohan consigned 50 cases at Rs. 350 each to B of Varanasi to sell it on consignment basis Consignor paid Rs. 1,800 for freight and insurance. All the cases were sold for Rs. 28,000 Selling expenses paid by agent Rs. 900 and their commission to Rs. 1,000. Consignment profit will be			e. All the cases were sold for Rs. 28,000.	
	(a) (c)	Rs. 7,000 Rs. 8,000		(b) (d)	Rs. 6,800 None of the above
38.	point t		ed by	Bank Rs.	e as per cash book is taken as the starting 10, cheques paid in but dishonoured ank Rs. 950 will be –
	(a) (c)	Added Ignored		(b) (d)	Substracted None of the three
39.	Goods	costing Rs. 7,500 were sold	l at 25%	% profit o	n selling price. The amount of sales will be
	(a) (c)	Rs. 8,000 Rs. 9,000		(b) (d)	Rs. 10,000 Rs. 11,000
40.	A bill is drawn on 28 March, 2010 for one month after sight. Date of acceptance is 2 <sup>nd</sup> April, 2010. The maturity date of the bill will be			fter sight. Date of acceptance is 2 <sup>nd</sup> April,	
	(a) (c)	1 <sup>st</sup> March 2010 5 <sup>th</sup> May 2010		(b) (d)	28 <sup>th</sup> April 2010 2 <sup>nd</sup> May 2010



41.	Whic	h of the following is false?		
	<ul> <li>(a) Equity is owner's stake and the debenture is a debt.</li> <li>(b) Rate of interest on debentures is fixed.</li> <li>(c) Debenture holders get preferential treatment over the equity holders at the time of liquidation.</li> <li>(d) Interest on debentures is an appropriation of profits.</li> </ul>			
42.		l B are partners sharing profits in the profit sharing ratio among A, B, and		of 3:2. C is admitted as a new partner the 3:2. Sacrificing ratio will be
	(a) (c)	1:1 1:3	(b) (d)	2:1 None of the three
43.	A, B and C were in partnership sharing profits in the ratio of 4:2:1 respectively. A guaranteed that in no case C's share in profit should be less than Rs. 7,500. Profits for the year 2009 amounted to Rs. 31,500. A will get			
	(a) (c)	Rs. 15,000 Rs. 16,000	(b) (d)	Rs. 18,000 None of the three
44.	<b>Rs.</b> 1		ount fo	C is admitted for 1/5 <sup>th</sup> share and brings r his share of goodwill. The goodwill of ll brought by C will be
	(a) (c)	Rs. 12,000 Rs. 15,000	(b) (d)	Rs. 10,000 None of the three
45.	the sa	- '		ested capital amounting to Rs. 1,50,000. In 10%. Goodwill according to capitalization
	(a) (c)	Rs. 40,000 Rs. 60,000	(b) (d)	Rs. 50,000 None of the three
46.	Credi	t purchase of stationery worth Rs. 1	0,000 b	y a stationery dealer will be recorded in
	(a) (c)	Purchases book Cash book	(b) (d)	Sales book None of the three
47.	Debe	ntures issued as collateral security is	5	
	(a) (b) (c) (d)	Added in the total of liabilities Added in the total of assets Both (a) and (b) None of the three		
48.	Prem	ium on issue of debentures is record	ed on th	ne liability side under the heading.
	(a) (c)	Secured loan Current liabilities and provisions	(b) (d)	Unsecured loan None of the three

49.	A company issues 100 debentures of Rs. 1,000 each at 97 per cent. These are repayable out of profits by equal annual drawings over 5 years. Discount on issue of debentures will be written off in the ratio			
	(a)	5:4:3:2:1	(b)	4:3:2:1:1
	(c)	3:3:4:2:1:1	(d)	None of the three
50.	Retur	ns of cash sales is recorded in	1	
	(a)	Sales return book	(b)	Cash book
	(c)	Journal proper	(d)	None of the three
51.	Securi	ities premium is recorded in		
	(a)	Profit & Loss Account	(b)	Profit & Loss Appropriation Account
	(c)	Balance Sheet	(d)	None of the above
52.	V.K. Ltd. forfeited 20 shares of Rs. 100 each (Rs. 60 called up) issued at par to Mohan on which he had paid Rs. 20 per share. Out of these 15 shares were reissued to Sohan as Rs. 60 paid up for Rs. 45 per share. Amount transferred to capital reserve will be			
	(a)	Rs. 100	(b)	Rs. 75
	(c)	Rs. 200	(d)	Rs. 80
53.	cash a		-	2,00,000 payable as to Rs. 65,000.00 in sures of Rs. 1,000 each at a discount of
	(a)	Rs. 10,000	(b)	Rs. 15,000
	(c)	Rs. 12,000	(d)	None of the three
54.		apany issued Rs. 1,00,000 159 at a premium of 10%. Loss o		at a discount of 5%, redeemable after 10 ntures will be
	(a)	10,000	(b)	15,000
	(c)	12,000	(d)	None of the three
55.	Total Cash Cash Bad d Retur Bills 1	sales received from Debtors	Rs. 20,000 90,000 20,000 20,000 3,000 1,000 10,000	
	(a)	Rs. 56,000	(b)	Rs. 70,000
	(c)	Rs. 60,000	(d)	Rs. 65,000



56.	Good be	ls costing Rs. 10,00,000 sent out to	consigned	e at cost + 25%. Invoice value of goods wil	
	(a) (c)	Rs. 10,00,000 Rs. 12,00,000	(b) (d)	Rs. 12,50,000 Rs. 12,25,000	
57.	2,000 shares of Rs. 100 each were issued to promoters of the company for their legal services, rendered in the formation of the company. For this, company credited share capital A/c and debited.				
	(a) (b) (c) (d)	Goodwill A/c by Rs. 2,00,000 Legal Services A/c by Rs. 2,00,00 Formation expenses A/c Rs. 2,00, Promoters expenses A/c Rs. 2,00,	000		
58.	X Y Z and Company employs a team of ten workers who were paid Rs. 1,000 each in the year ending Dec. 31, 2009. At the start of the year 2010 company raised salaries by 20%. The amount of salaries for the year ended 31 <sup>st</sup> Dec. 2010, will be				
	(a) (c)	Rs. 11,000 Rs. 12,000	(b) (d)	Rs. 10,000 Rs. 13,000	
59.	amou	• • • •	he depre	d on 01.04.2009. The installation charges ciation at 20% p.a. on straight line method	
	(a) (c)	Rs. 2,20,000 Rs. 2,10,000	(b) (d)	Rs. 2,00,000 None of the above	
60.	0	nal cost Rs. 1,26,000, Salvage value eciation for the fourth year under s		•	
	(a) (c)	Rs. 18,000 Rs. 12,000	(b) (d)	Rs. 6,000 Nil	
		SECTION – B : MERCA	NTILE	LAWS (40 MARKS)	
61.	The l	Indian Contract Act came into forc	e on		
	(a) (c)	1 <sup>st</sup> Sept., 1872 26 <sup>th</sup> Sept., 1872	(b) (d)	23 <sup>rd</sup> Nov., 1872 3 <sup>rd</sup> Nov., 1872	
62.	The o	contract is defined in -			
	(a) (c)	The Sale of Goods Act, 1930 The Partnership Act, 1932	(b) (d)	The Indian Contract Act, 1872 None of the above	
63.	An ag	greement enforceable by law is a			
	(a) (c)	Contract Offer	(b) (d)	Obligation Promise	
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64.	Proposal when accepted becomes -			
	(a) (c)	Acceptance Promise	(b) (d)	Agreement Lawful Promise
65.	Agree	ement is a -		
	(a) (c)	Set of reciprocal promises Contract	(b) (d)	Acceptance of a proposal Promise
66.	Whic	h of the following is true		
	(a) (c)	All agreements are contract All promises are agreement	(b) (d)	All contracts are agreement Set of promises are contracts
67.	Existi	ing goods are such goods as are in ex	sistence	-
	(a) (c)	At the time of contract of sale After the time of contract of sale	(b) (d)	Before the time of contract of sale All of these
68.	Futur	e goods means goods to be manufac	tured or	acquired by the seller
	(a) (c)	Before making the contract of sale After making the contract of sale	(b) (d)	At the time of contract of sale All of these
69.	Whic	h of the following is true, delivery m	eans -	
	(a) (b) (c) (d)	Compulsory transfer of possession l Voluntary transfer of possession by Mere person to of possession by one All of these	one pers	son to another
70.	Whic	h one is the example of document of	title to g	goods -
	(a) (c)	Bill of lading Railway – Receipt	(b) (d)	Dock-warrant All of these
71.	The n	nerchantile agents include		
	(a) (c)	Auctioneers Brokers	(b) (d)	Factors All of these
72.	Insolv	vent means		
	<ul> <li>(a) A person when he ceases to pay his debts in ordinary ease of business</li> <li>(b) A person when he accepts to pay his debts before due date</li> <li>(c) A person when he accepts to pay his debts as they become due</li> <li>(d) All of these</li> </ul>			
73.	Partn	ership is the relation		
	(a) (c)	Between persons Between companies	(b) (d)	Between firms Among numberless persons
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74.	The t	term business includes -		
	(a) (c)	Every trade Every profession	(b) (d)	Every occupation All of these
75.	Whic	h is true statement regarding the ind	cluding	of the minor in partnership firm?
	(a) (b) (c) (d)	A minor may be admitted to the ber A minor may be admitted to the ber	nefits of nefits of	artnership with the consent of all other partners partnership with no consent of other partners the consent of his partners partnership with the guarantee of his parents
76.	Whic	Which is correct ?		
	(a) (b) (c) (d)	<ul><li>(b) No need of essential elements of a valid contract in a partnership contract</li><li>(c) Only consideration should be present in partnership agreement</li></ul>		
77.	Whic	h is odd in case of who may be parti	ners?	
	(a) (c)	Married woman An old man of 60 years	(b) (d)	A competent person A registered company
78.	Who	can enter into a contract of partners	ship ?	
	(a) (c)	Alien enemy A business firm	(b) (d)	Person of unsound mind A member of registered company
79.	A Joi	int Hindu Family arises		
	(a) (c)	From status decided by court By operation of law	(b) (d)	As a result of an agreement All of these
80.	A voi	dable agreement is -		
	(a) (b) (c) (d)	Valid but not enforceable enforceable at the option of one par Enforceable at the option of both th Not enforceable in court	•	3
81.	A voi	d agreement is -		
	(a) (b) (c) (d)	Illegal contract Not enforceable by law Enforceable at the option by both th Enforceable at the option of one par	-	s
82.	An o	ffer to be valid must		
	(a) (b)	Be communicated to the person to v Be communicated to the third party		is made
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	(c) (d)	Be communicated to the promisor Be communicated to the promisee		
83.	A val	id offer must be		
	(a) (b) (c) (d)	Capable of creating legal relation Capable of creating social relation Capable of creating business relation Capable of creating social and busin		tion
84.	An ac	An acceptance must be		
	(a) (c)	Absolute and unqualified Unconditional	(b) (d)	Conditional Liable to be accepted by law
85.	An of	An offer may lapse by		
	(a) (c)	Counter offer Rejection of offer by offeree	(b) (d)	Revocation All of these
86.	An ag	greement entered into by a minor's _		_
	(a) (c)	Altogether void Illegal	(b) (d)	Voidable None of these
87.	Cons	equences of coercion, fraud, misrepr	esentati	on makes the contract
	(a) (c)	Void Illegal	(b) (d)	Voidable None of these
88.	The t	erm consideration is defined in -		
	(a) (c)	The Transfer of Property Act, 1882 The Sales of Goods Act, 1930	(b) (d)	The Indian Partnership Act, 1932 The Indian Contract Act, 1872
89.	Cave	at Emptor means		
	(a) (c)	Let the buyer beware Let the buyer and seller both beware	(b) (d)	Let the seller beware None of these
90.	Expr	ess contract means		
	(a) (b) (c) (d)	Which is made by words either spok Which is made by deeds Which is made by both words and d Which is made by promises		ritten
91.	A val	id offer must be		
	(a) (b) (c) (d)	Capable by creating legal relation Capable of creating social relation Capable of creating business relation Capable of creating social and busin		tion
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92.	Cons	ideration must move at the desire of		
	(a) (c)	promisor any other person	(b) (d)	promisee any of these
93.	Quan	tum meriut literally means		
	(a) (b) (c) (d)	As much as is earned According to the value of work dom As much as no work done None of these	ie	
94.	Exist	ing goods are such goods as are in ex	xistence	
	(a) (b) (c) (d)	At the time of contract of sale Before the time of contract of sale After the time of contract of sale All of these		
95.	Cont	ract for the sale of "future goods" is		
	(a) (c)	Sale Void	(b) (d)	Agreement to sale Auction sale
96.	The p	property in goods means		
	(a) (c)	Passing of goods Ownership of goods	(b) (d)	Custody of goods Both (a) and (b)
97.	The r	right of stoppage can be exercised by	<sup>,</sup> unpaid	seller if
	(a) (c)	The buyer has became insolvent The seller must be unpaid	(b) (d)	The goods are in transit All of these
98.	A par	rtner may be expelled from partners	hip subj	ject to
	(a) (b) (c) (d)	The power of expulsion of a partner should be conferred by the contract between t partners The power should be exercised by majority of partners The power should be exercised in good faith All of these		
99.		rees to pay a sum of money to B if uses to pay, what will be the advice		in ship does not return. The ship is sunk.
	(a) (b) (c) (d)	B cannot enforce the contract B can enforce the contract when the B can sue for damage B can sue for not fulfilling the pron	-	nks

# 100. A, B, and C enter into a partnership agreement under which 'C' is not liable for the losses. D filed a suit against A, B, and C. Examine the position of C

- (a) C is liable to D only
- (b) C is liable to D jointly with A and B also
- (c) C is not liable to D
- (d) C is not liable to D jointly with A and B

#### SECTION - C : GENERAL ECONOMICS (50 MARKS)

101.	Whic	h one of the following is not a fund	ction of co	ommercial banks?
	(a)	Advancing loans	(b)	Accepting deposits
	(c)	Issuing notes	(d)	Discounting bills of exchange
102.	The in	nitial membership of IMF was:		
	(a)	184	(b)	160
	(c)	10	(d)	31
103.	Popul	ation explosion occurs in	_ stage of	the theory of demographic transition.
	(a)	first	(b)	second
	(c)	third	(d)	fourth
104.	GRT	stands for		
	(a)	Great Route Tarry	(b)	Green Revaolution Technology
	(c)	Gross Registered Tonnage	(d)	None of the above
105.	The g	government aimed to reduce Infa	nt Mortal	ity Rate per 1000 to by 2012.
	(a)	45	(b)	28
	(c)	58	(d)	50
106.	Popu	ation growth rate in India was n	egative in	
	(a)	1901-11	(b)	1911-21
	(c)	1921-31	(d)	1931-41
107.		h one of the following resources is ology, responsible for the Green F		crucial input in India's new agricultural ?
	(a)	Fertilizers	(b)	HYV seeds
	(c)	Agricultural Machinery	(d)	Irrigation
108.	Whic	h of the following states has the	lowest lite	eracy rate?
	(a)	Bihar	(b)	Uttar Pradesh
	(c)	West Bengal	(d)	Orissa



109.	Locat	Location of sugar industry in India is influenced by :				
	(a) (c)	the market labour and entrepreneurial factors	(b) (d)	raw material none of the above		
110.	The I	MSME sector employed nearly		in 2011-12.		
	(a) (c)	100 million 10 million	(b) (d)	40 million 25 million		
111.	In Ju	ly 1991, India devalued the rupee by	about			
	(a) (c)	10-12% 18-20%	(b) (d)	15-16% 30-35%		
112.	The F	Foreign Trade Policy 2004-09 has :				
	(a) (b) (c) (d)	identified certain thrust areas for gr started "served from India" brand revamped Duty Free Export-Credit all of the above	owth			
113.	Whic	h one of the following offers the leas	t liquid	ity?		
	(a) (c)	Treasury Bills Bill of exchange	(b) (d)	Immovable property Bearer cheques		
114.	India	ranks in the world in term	ns of po	stal network.		
	(a) (c)	last 27 <sup>th</sup>	(b) (d)	1st 10 <sup>th</sup>		
115.	Net N	National Income at market prices is	s equal	to		
	(a) (b) (c) (d)	<ul> <li>(b) Net Domestic Product at factor price plus or minus earnings from abroad</li> <li>(c) Gross Domestic Product minus indirect taxes and subsidies</li> </ul>				
116.	Whic	Which one of the following assumptions is not necessary for the cardinal utility theory ?				
	(a) (c)	Rationality of the consumer Perfectly competitive market	(b) (d)	Constant marginal utility of money Additivity of utility		
117.	Dump	ping involves				
	(a) (b)	market price discrimination between the tw		is lower than the price or cost in your home		
	(c) (d)	surplus production at lower cost none of the above				

(d) none of the above

118.	The I	C curve approa	ach assu	imes :			
	(a) (c)	rationality transitivity	(b) (d)	consistency all of the ab			
119.	A high	er indifference	curve sl	nows :			
	(a) (c)	a higher level a higher level			(b) (d)	a higher level of pr none of the above	roduction
120.	Demar	nd deposits with	ı banks	are consider	ed as mo	oney because they a	ire:
	(a) (b) (c) (d)	generally acception more liquid that held by the go managed efficient	an cash vernmen	t			
121.			0			accorded the hig on the economy si	hest priority by the nce 1990?
	(a) (b) (c) (d)	Revamping the Correcting the Increasing imp Devaluation of	fiscal in oorts	balance by r		he fiscal deficit as a	percentage of GDP
122.	The ba	asic aim of the l	ead ban	k scheme is	that -		
	(a) (b) (c) (d)	big banks should try to open offices in each district there should be stiff competition among the various nationalized banks individual bank should adopt particular districts for intensive development all the banks should make intensive efforts to mobilize deposits					
123.	Which	one of the follo	owing ta	xes belongs	exclusive	to the state govern	nment of India?
	(a) (c)	Income tax Excise tax			(b) (d)	Agricultural tax Wealth tax	
124.	Which taxes?	Which one of the following sources of Central revenue belongs to the category of indirect taxes?					
	(a) (c)	Corporation ta Wealth tax	х		(b) (d)	Customs Interest Receipts	
125.	The ra	pid increase of	public d	lebt of the C	entral G	overnment since 19	50-51 has been due to
	(a) (b) (c)	uncontrolled in mounting shar mounting cost rising populati	es of sta s of fina	-		•	e central government

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126.	In the case of two perfect substitutes, the indifference curve will be :					
	(a)straight line(b)L-shaped(c)U-shaped(d)C-shaped					
127.	Which one of the following is the major characteristic of foreign direct investment (FDI)?					
	<ul> <li>(a) It is non-debt creating capital flow</li> <li>(b) It is portfolio investment in stock market</li> <li>(c) It is that investment which involves debt servicing</li> <li>(d) It is the investment made by foreign institutional investors in government securities</li> </ul>					
128.	The objective of selective credit controls is mainly to :					
	<ul> <li>(a) selectively allocate credit to commercial banks</li> <li>(b) selectively allocate credit among borrowers</li> <li>(c) regulate the quantity of demand deposits created by commercial banks</li> <li>(d) regulate the quantity of credit created by commercial banks</li> </ul>					
129.	A consumer is at equilibrium when :					
	<ul> <li>(a) slope of the price line is equal to indifference curve</li> <li>(b) he saves 10% of his income</li> <li>(c) borrows an amount equal to his income from the bank</li> <li>(d) none of the above</li> </ul>					
130.	Since 1990, savings of the household sector in India have been					
	<ul> <li>(a) greater than the savings of the private corporate sector but less than the savings of the public sector</li> <li>(b) less than the savings of the private corporate sector but more than savings of the public sector</li> <li>(c) greater than the savings of the private corporate sector as well as the savings of the public sector</li> <li>(d) less than the savings of the private corporate sector as well as the savings of the public sector</li> </ul>					
131.	Which is the Central Bank of India?					
	(a)SBI(b)BOI(c)RBI(d)UTI					
132.	Disguised unemployment in India is maximum in :					
	<ul> <li>(a) agricultural sector</li> <li>(b) secondary sector</li> <li>(c) tertiary sector</li> <li>(d) none of the above</li> </ul>					

133.	Unemployment rate in India is defined as the ratio of number of persons unemployed to total					
	(a) (c)	Population Labour force	(b) (d)	Population excluding children Population excluding the aged		
134.	The p	oopulation of India living below the	e povert	y line		
	(a) (b) (c) (d)	is rising in relative and absolute terr is falling in relative terms but rising is falling in both relative and absolu has not changed at all over the year	g in abso ite terms			
135.	If the Indian economy aimed at an annual growth rate of 8 per cent in national income assuming as incremental capital – output ratio of 3.5:1 what would be the required rate of investment as percent of national income?					
	(a) (c)	28.0 10.5	(b) (d)	24.5 3.5		
136.		ler to provide acess to electricity to a ammed was started.	all areas	including villages and hamlets		
	(a) (b) (c) (d)	Rajiv Gandhi Grameen Vidhutikar Indira Gandhi Grameen Vidhutikar Sonia Gandhi Grameen Vidhutikar Mahatma Gandhi Grameen Vidhut	an an			
137.	Whiel	h one of the following has NOT been	n a part	of the land reforms programme in India?		
	(a) (c)	Ceiling on holding Agricultural holding tax	(b) (d)	Consolidation of holdings Zamindari abolition		
138.	In Ind	dia, which one of the following is NO	)T a coo	operative organization?		
	(a) (c)	Primary land development banks Regional rural banks	(b) (d)	Central land development banks State cooperative banks		
139.	FDI i	s allowed in all of the following, ex	cept			
	(a) (c)	Banking Insurance	(b) (d)	Lottery Air transport		
140.	Whic	h among the following is NOT a ca	ause of s	sickness of industrial units in India?		
	(a) (c)	Obsolescent technology Faulty location	(b) (d)	Labour problems Lack of capital account convertibility		

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141.	M <sub>3</sub> is equal to :				
	(a) (c)	Currency with public $M_1$ + Post office savings	(b) (d)	$M_1$ + Time deposits of the public with banks $M_1$ + National saving certificates	
142.	The 1	najority of Central Government	enterprise	es belongs to the :	
	(a) (c)	Public corporations Private Limited companies	(b) (d)	Public limited companies Departmental organizations	
143.	In 19	91, foreign exchange reserves wer	e sufficien	t to finance imports of weeks.	
	(a) (c)	36 24	(b) (d)	16 3	
144.	Whic incon	0.0	n India is	responsible for computation of national	
	(a) (c)	NCAER NSS	(b) (d)	CSO RBI	
145.	What (2013		gricultura	l sector in the total employment in India?	
	(a) (c)	49 per cent 45 per cent	(b) (d)	60 per cent 40 per cent	
146.	Accor	ding to the Human Development Re	port-2013,	the GINI index for India in 2011-12 was :	
	(a) (c)	0.334 0.53	(b) (d)	0.29 0.18	
	Over the plan era, the relative share of areas under food grains in gross cropped area in India has:				
147.		- '	f areas un	nder food grains in gross cropped area in	
147.		- '	f areas un (b) (d)	nder food grains in gross cropped area in increased decreased initially and then increased	
<ul><li>147.</li><li>148.</li></ul>	<b>India</b> (a) (c)	has: decreased	(b) (d)	increased decreased initially and then increased	
	<b>India</b> (a) (c)	has: decreased remained the same	(b) (d)	increased decreased initially and then increased	
	India (a) (c) Whic (a) (c)	<ul> <li>has:</li> <li>decreased</li> <li>remained the same</li> <li>h one of the following is NOT an a</li> <li>Petroleum oil</li> </ul>	(b) (d) important (b) (d)	increased decreased initially and then increased <b>import item of India at present?</b> Edible oil News print	
148.	India (a) (c) Whic (a) (c)	has: decreased remained the same h one of the following is NOT an Petroleum oil Fertilizers	(b) (d) important (b) (d)	increased decreased initially and then increased <b>import item of India at present?</b> Edible oil News print	
148.	India (a) (c) Whice (a) (c) The t (a) (c)	has: decreased remained the same h one of the following is NOT an Petroleum oil Fertilizers otal area under the demand curve marginal utility	(b) (d) important (b) (d) • of a good (b) (d)	increased decreased initially and then increased import item of India at present? Edible oil News print I measures: total utility producers' surplus	

		SECTION – D : QUANTITAT	FIVE AI	PTITUDE (50 MARKS)
151.	The i	nverse ratio of 13:17 is		
	(a)	17:13	(b)	$\sqrt{13}$ : $\sqrt{17}$
	(a) (c)	169:17 <sup>2</sup>	(d)	None of these
152.		uplicate ratio of 5:7 is	(-)	
1.72.	(a)	7:5	(b)	15:21
		$5^2:7^2$	(b) (d)	None of these
	. ,		(u)	Tone of these
153.	The v	alue of $3 \times (32)^{1/5}$ is		
	(a) (c)	3 6	(b) (d)	15 None of these
			(u)	None of these
154.		alue of $2 \times (128)^{-1/7}$ is		
	(a) (c)	1 14	(b) (d)	2 None of these
155			(u)	None of these
155.	0.	$\times$ 5 $\times$ 7) is equal to		
	(a) (c)	$\log 3 \times \log 5 \times \log 7$ $\log 3 - \log 5 - \log 7$	(b) (d)	$\log 3 + \log 5 + \log 7$
156.	log (5	/7) is equal to		
		log 5		
	(a)	$\frac{\log 5}{\log 7}$	(b)	$\log 5 + \log 7$
	(a)	-	(4)	None of these
	(c)	$\log 5 - \log 7$	(d)	None of these
157.	The e	quation of the line passing through	(5, 0) an	d (0, 5) is
	(a)	x - y = 5	(b)	x + y = 5
	(c)	5x + 5y = 1	(d)	None of these
158.		quation of the line parallel to the li $(3, -4)$ is	ne joinin	ng (7,5) and (2,9) and passing through the
	(a)	4x + 5y + 8 = 0	(b)	4x - 5y + 8 = 0
	(c)	4x - 5y - 8 = 0	(d)	None of these



159.	The e	The equation $5x + 7(x - 3) - 4(x + 10) = 0$ is					
	(a) (c)	Quadratic equation Cubic equation	(b) (d)	Linear equation None of these			
160.	The e	quation $(x - a) (x - b) = 0$ is satisfied	l by				
	(a) (d)	$\begin{aligned} \mathbf{x} &= 0 \\ \mathbf{x} &= -\mathbf{a}, -\mathbf{b} \end{aligned}$	(b) (d)	x = a, b None of these			
161.	The ir	nequalities $x \ge 0$ , $y \ge 0$ indicates					
	(a) (c)	First quadrant Third quadrant	(b) (d)	Second quadrant Fourth quadrant			
162.		),000 is invested at annual rate of in l compounding is	terest of	210% p.a. The amount after two years at			
	(a)	Rs. 21,100	(b)	Rs. 12,100			
	(c)	Rs. 12,110	(d)	None of these			
163.	P(n,r	) is equal to					
	(a)	$\frac{\underline{ n }}{\underline{ r } \underline{ n-r }}$	(b)	$\frac{ \mathbf{n} - \mathbf{r} }{ \mathbf{r} }$			
	(c)	$\frac{ \mathbf{n} }{ \mathbf{n}-\mathbf{r} }$	(d)	None of these			
164.	0! × 6	! is equal to					
	(a) (c)	720 6	(b) (d)	0 -120			
165.	In how	w many ways can 8 persons sit at a	round ta	ble for a meeting?			
	(a) (c)	40320 5040	(b) (d)	64 720			
166.		are 7 routes from station X to statie eturn, if for returning one can make		how many ways one may go from X to Y e of any of the routes?			
	(a) (c)	49 42	(b) (d)	17 35			

167.	The s	um of the series $1, \frac{1}{3}, \frac{1}{3^2}, \frac{1}{3^3}$ to $\propto$	o is	
	(a)	$\frac{4}{3}$	(b)	$\frac{3}{2}$
	(c)	$\frac{1}{3}$	(d)	None of these
168.	The n	umber of subsets of the set {2, 4, 6,	8} is	
	(a) (c)	8 16	(b) (d)	15 4
169.	If A =	$\{1, 3, 5, 7, 9\}, B = \{2, 4, 6, 8, 10\}$ th	en A∩I	3 is
	(a) (c)	$\{0\} \\ \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\}$	(b) (d)	φ None of these
170.	If A =	$\{3, 5, 7\}$ and $B = \{0, 2, 4, 6\}$ , then A	$\mathbf{A} \cup \mathbf{B}$ is	
	(a) (c)	φ {0}	(b) (d)	{0, 2, 3, 4, 5, 6, 7} None of these
171.	The se	eries 1 + 2 + 3 + 4 + + 100 is		
	(a)	$\frac{100(101)}{2}$	(b)	$\left[\frac{100(101)}{2}\right]^2$
	(c)	100  imes 101	(d)	None of these
172.	If A =	$\{1, 2, 3, 4\}$ and $B = \{5, 6, 7\}$ , then c	cardinal	number of A X B is
	(a) (c)	4 12	(b) (d)	7 None of these
173.	$\lim_{x\to 0}\frac{1}{x}$			
	(a) (c)	does not exist $-\infty$	(b) (d)	$+\infty$ None of these
174.	$\lim_{x\to 3}\frac{x}{y}$	<sup>2</sup> -9 x-3		
	(a) (c)	Does not exist 1	(b) (d)	6 None of these
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175.	If f(x)	$=\frac{x^2-25}{x-5}$ , then the value of f(x) at x	x = 5, i.e	e. f(5) is equal to		
	(a) (c)	10 1	(b) (d)	Undefined None of these		
176.	If $\mathbf{y} = \mathbf{x}$	$ax^3 + bx^2 + cx + d$ , then $\frac{dy}{dx}$ is equal	to			
	(a)	$3ax^2 + 2bx + c$	(b)	$\frac{ax^4}{4} + \frac{bx^3}{3} + \frac{cx^4}{2} + dx$		
	(c)	0	(d)	None of these		
177.	If f(x)	$= 5x^{a}+10a^{x}$ , then $\frac{dy}{dx}$ is equal to				
	(a) (c)	$3ax^{a-1} + 10xax-1 + 3a.a^{a-1}$ $5x^{a} + logx + 10xa^{x-1}$	(b) (d)	5ax <sup>a-1</sup> + 10a <sup>x</sup> loga None of these		
178.	$\int_{0}^{1} 10x^{5}$	dx is equal to				
	(a)		(b)	$\frac{3}{5}$		
	(c)	$\frac{5}{3}$	(d)	None of these		
179.	$\int \frac{\log x}{x}$	x dx is equal to				
	(a)	$\frac{1}{2}\log x + k$	(b)	$\frac{1}{2}(\log x)^2 + k$		
	(c)	$\frac{1}{2}x^2 + k$	(d)	None of these		
180.	is equ	al to $\int 10 \left( \frac{e^x + e^{-x}}{e^x - e^{-x}} \right) dx$				
		$10 \log  e^{x} - e^{-x}  + k$ $\log (e^{x} - e^{-x})$	(b) (d)	$10 \log  e^{x} + e^{-x} + k $ None of these		
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181.	The va	alue of $\frac{2^{16} \times 3^{10} \times 5^4}{2^{12} \times 3^6 \times 5^3}$ is equal to		
	(a) (c)	2160 648	(b) (d)	6480 3240
182.	The va	due of $y^{a \cdot m} \times y^{m \cdot n} \times y^{n \cdot a}$ is equal	to	
	(a) (c)	1 -1	(b) (d)	0 y
183.	The va	alue of log $(1 + 2 + 3 + \dots + n)$	is equal t	to
	(a) (c)	$\log 1 + \log 2 + \dots + \log n$	(b) (d)	$\log n + \log (n+1) - \log 2$
184.	The re	bots of the equation $x^2 - 3x + 2 = 0$	) are	
	(a) (c)	1, 2 0, 1, 2	(b) (d)	0, 1 1, 2, 3
185.	The ro	bots of the equation $x^2 - x + 1 = 0$ ar	e	
	(a) (c)	Imaginary and unequal Real and equal	(b) (d)	Real and unequal Imaginary and equal
186.	Interes	st earned on Rs. 3,000 at 5% p.a. si	imple int	erset for three years is
	(a) (c)	Rs. 540 Rs. 45	(b) (d)	Rs. 450 Rs. 54
187.	The in	equalities x < 0, y > 0 indicates		
	(a) (c)	Third quadrant Second quadrant	(b) (d)	First quadrant Fourth quadrant
188.	<u> 0  5</u>  2	is equal to		
	(a) (c)	60 120	(b) (d)	0 None of these
189.	<sup>n</sup> C <sub>r</sub> is e	equal to		
	(a)	$\frac{ \mathbf{n} }{ \mathbf{n}-\mathbf{r} }$	(b)	$\frac{\underline{\mathbf{n}}}{\underline{\mathbf{r}}}$
	(c)	$\frac{ \mathbf{n}   \mathbf{r} }{ \mathbf{n}-\mathbf{r} }$	(d)	$\frac{\underline{ \mathbf{n} \mathbf{n}-\mathbf{r} }}{\underline{ \mathbf{r} }}$
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190.	The n	<sup>th</sup> term of the sequence 2, 4, 6, 8	. is	_
	(a) (c)	$2^{n}$ 2n + 1	(b) (d)	2n-1 n
191.	The s	um of the series $1, \frac{1}{10}, \frac{1}{10^2}, \dots$	to∞is _	
	(a)	$\frac{9}{10}$		$1\frac{1}{9}$ None of these
192.	(c)	$\infty$	(d)	None of these
192.		b, c are in A.P., then $2b = $	(b)	
	(a) (c)	$\frac{a-c}{\frac{a+c}{2}}$	(d)	$\frac{a+c}{2}$
193.	If a, b	b, c are in G.P., then $b^2 = $		
	(a) (c)	ac a + b	(b) (d)	-ac a - c
194.	If A =	$\{1, 3, 5\}$ , B = $\{0, 2\}$ , then A $\bigcup$ B is		
		$\{0, 1, 2, 3, 5\} \\ \{1, 3, 5, 7, 9, 13\}$	(b) (d)	$\phi$ None of these
195.	Evalu	hat the value of $\int_{0}^{3} (3x^2 + 5x + 2) dx$		
	(a) (c)	55 57	(b) (d)	55.5 56
196.	If A =	$\{1, 2, 3, 4\}$ and $B = \{5, 6, 7\}$ , then c	ardinal 1	number of the set A×B is
	(a) (c)	7 12	(b) (d)	1 None of these
197.	$\lim_{x\to\infty} -$	$\frac{1}{(x-a)^2}$ is equal to		
	(a) (c)	$0 - \infty$	(b) (d)	$+\infty$

198.	$\lim_{x \to 3} \frac{X^2 - 5X + 6}{x - 3}$ is	equal to	
	(a) -1	(b)	$+\infty$
	(c) 1	(d)	Does not exist
199.	$\lim_{x\to\infty}\frac{3x+5}{x^3+2}$ is equa	al to	
	(a) 0	(b)	1
	(c) -1	(d)	Does not exist
200.	The function f(x) is	s continuous at $x = a$ if $\lim_{x \to a^+} f(x)$	$= \lim_{x \to a^{-}} f(x) = \underline{\qquad}$
	(a) f(-a)	(b)	f(a)
	(c) f(0)	(d)	None of these

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#### **BOARD OF STUDIES**

# THE INSTITUTE OF CHARTERED ACCOUNTANTS OF INDIA COMMON PROFICIENCY TEST

## Model Test Paper - BOS/CPT - 19

Time : 4 hours

Maximum Marks : 200

The test is divided into four sections.

## SECTION – A: FUNDAMENTALS OF ACCOUNTING (60 MARKS)

<ul> <li>(a) Capital expenditure</li> <li>(b) Revenue expenditure</li> <li>(c) Deferred revenue expenditure</li> <li>(d) None of the three</li> </ul> 2. Commission received in advance is a <ul> <li>(a) Personal account</li> <li>(b) Nominal account</li> </ul>	,
(a) Personal account (b) Nominal account	
(c) Real account (d) None of the three	
3. All of the following have debit balance except	
<ul> <li>(a) 6% Debentures</li> <li>(b) Loan to contractor</li> <li>(c) Interest on debentures</li> <li>(d) Audit Fee</li> </ul>	
4. Double column cash book records	
<ul> <li>(a) Only credit transactions</li> <li>(b) All transactions</li> <li>(c) Cash and bank transactions</li> <li>(d) Cash purchase and credit sale transactions</li> </ul>	
5. A bill has been drawn on August 10, 2009 payable after 3 months. T the bill will be	he maturity date of
(a)Nov. 13, 2009(b)Nov. 10, 2009(c)Oct. 31, 2009(d)None of the above	
6. Salary and wages is debited to	
<ul> <li>(a) Trading Account</li> <li>(b) Profit and Loss Account</li> <li>(c) P/L Appropriation account</li> <li>(d) Balance Sheet</li> </ul>	unt

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7.	In a a	In a sole trade, income tax is recorded as			
	(a) (c)	Drawings Expenses	(b) (d)	Liabilities None of the three	
8.	Journ	al proper records			
	(a) (c)	Credit purchases Purchase of an asset on credit	(b) (d)	Credit sales Sales return	
9.	If the	date of maturity of a bill is a unfo	reseen	holiday, then bill will mature on	
	(a) (c)	Next working day Holiday itself	(b) (d)	Preceding working day Other agreed date	
10.	In cas	se of consignment, abnormal loss is v	alued a	ıt	
	(a) (c)	Cost price Market price	(b) (d)	Invoice price None of the three.	
11.	Capit	al expenditures are recorded in the			
	(a) (c)	Profit and Loss account Trading account	(b) (d)	Balance Sheet Manufacturing account	
12.	Acco	unt payable normally has balance			
	(a) (c)	Debit Unfavourable	(b) (d)	Credit None of the three	
13.	Trial	balance is a statement which shows t	the	or the of all the accounts	
	(a) (c)	Debit; Debit and Total and balances Posted balances; Total of balances	(b) (d)	Opening Balances; Closing balances Debit balance; Credit balance	
14.	Prepa	aid salary account is			
	(a) (c)	Personal account Nominal account	(b) (d)	Real account None of the three	
15.	Wher	n money is withdrawn from the bank	, the ba	ank the account of the customer.	
	(a) (c)	Credits Either (a) or (b)	(b) (d)	Debits None of the three	
16.	Abno	rmal loss on consignment is credited	to		
	(a) (c)	Profit and Loss account Consignment account	(b) (d)	Consignees' account None of the three	
17.	Land	and building is a			
	(a) (c)	Current asset Fictitious asset	(b) (d)	Fixed asset None of the three	
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18.	-	The profits of last three years are Rs. 84,000, Rs. 78,000 and Rs. 90,000. Find out the goodwill of two years purchase.			
	(a) (c)	Rs. 84,000 Rs. 2,52,000	(b) (d)	Rs. 1,68,000 Rs. 72,000	
19.	Closi	ng inventory of Rs. 19,000 in trial	l balance	e will be recorded in	
	(a) (c)	Trading account Balance Sheet	(b) (d)	Profit and Loss account None of the above	
20.	admit	-		s and losses in the ratio of 3:2. 'C' was h a capital of Rs. 25,000. The new profit	
	(a) (c)	3:2:1 5:3:2	(b) (d)	1:1:1 5:3:1	
21.	When	depreciation is recorded by char	rging to	Asset Account, the asset appears-	
	(a) (c)	At original cost At market value	(b) (d)	At original cost less depreciation At realizable value	
22.		" purchasea equipment nom i Da	<b>4. IUI IN</b>	s. 50,000 on 1st April 2009 the freight and	
	on ins of ma to dis	stalling the equipment to make it achinery on 1 <sup>st</sup> April, 2010 is Rs.	possible 60,000 æ 00 in fin	to the factory and Rs. 3,000 is incurred e for the intended use. The market price and the accountant of the company wants ancial statements. However, the auditor ed at Rs. 55,000	
	on ins of ma to dis	stalling the equipment to make it achinery on 1 <sup>st</sup> April, 2010 is Rs. sclose the machinery at Rs. 60,00	possible 60,000 æ 00 in fin	e for the intended use. The market price and the accountant of the company wants ancial statements. However, the auditor	
23.	on ins of ma to dis emph (a) (c) A sta Rs. 5 amou suppl Draw	stalling the equipment to make it achinery on 1 <sup>st</sup> April, 2010 is Rs. sclose the machinery at Rs. 60,00 asizes that the machinery should Money measurement principle Full disclosure principle arted business with Rs. 10,000 c ,000 cash sale. Rs. 10,000 sales we nted to Rs. 30,000 including Rs.10 iers. Salaries paid amounted to	possible 60,000 a 00 in fin be value (b) (d) cash. S ere outst 0,000 ca Rs. 3,00	e for the intended use. The market price and the accountant of the company wants ancial statements. However, the auditor ed at Rs. 55,000 Historical cost concept	
23.	on ins of ma to dis emph (a) (c) A sta Rs. 5 amou Suppl Draw Rs. 8 (a)	stalling the equipment to make it achinery on 1 <sup>st</sup> April, 2010 is Rs. sclose the machinery at Rs. 60,00 asizes that the machinery should Money measurement principle Full disclosure principle arted business with Rs. 10,000 c ,000 cash sale. Rs. 10,000 sales we nted to Rs. 30,000 including Rs.10 iers. Salaries paid amounted to rings were 4,000. Miscellaneous ,000. Cash balance will be Rs. 15,000	possible 60,000 a 00 in fin be value (b) (d) cash. S ere outst 0,000 ca Rs. 3,00 expens	e for the intended use. The market price and the accountant of the company wants ancial statements. However, the auditor ed at Rs. 55,000 Historical cost concept Revenue recognition ales amounted to Rs. 50,000 including tanding at the end of the year. Purchases sh purchase Rs. 15,000 has been paid to 00, Rent Rs. 2,400, Stationery Rs. 900. es Rs. 1,000 and machines purchased Rs. 15,500	
	on ins of ma to dis emph (a) (c) A sta Rs. 5 amou Suppl Draw Rs. 8 (a) (c)	stalling the equipment to make it achinery on 1 <sup>st</sup> April, 2010 is Rs. sclose the machinery at Rs. 60,00 asizes that the machinery should Money measurement principle Full disclosure principle arted business with Rs. 10,000 c ,000 cash sale. Rs. 10,000 sales we nted to Rs. 30,000 including Rs.10 iers. Salaries paid amounted to rings were 4,000. Miscellaneous ,000. Cash balance will be Rs. 15,000 Rs. 15,700	possible 60,000 a 00 in fin be value (b) (d) cash. S ere outst 0,000 ca Rs. 3,00 expens (b) (d)	e for the intended use. The market price and the accountant of the company wants ancial statements. However, the auditor ed at Rs. 55,000 Historical cost concept Revenue recognition ales amounted to Rs. 50,000 including tanding at the end of the year. Purchases sh purchase Rs. 15,000 has been paid to 00, Rent Rs. 2,400, Stationery Rs. 900. es Rs. 1,000 and machines purchased Rs. 15,500 None of the three	
23.	on ins of ma to dis emph (a) (c) A sta Rs. 5, amou Suppl Draw Rs. 8, (a) (c) If sale	stalling the equipment to make it ochinery on 1 <sup>st</sup> April, 2010 is Rs. sclose the machinery at Rs. 60,00 asizes that the machinery should Money measurement principle Full disclosure principle arted business with Rs. 10,000 of ,000 cash sale. Rs. 10,000 sales we nted to Rs. 30,000 including Rs.10 iers. Salaries paid amounted to rings were 4,000. Miscellaneous ,000. Cash balance will be Rs. 15,000 Rs. 15,700 es revenue is Rs. 5,00,000, cost of	possible 60,000 a 00 in fin be value (b) (d) cash. S ere outst 0,000 ca Rs. 3,00 expens (b) (d) of goods	e for the intended use. The market price and the accountant of the company wants ancial statements. However, the auditor ed at Rs. 55,000 Historical cost concept Revenue recognition ales amounted to Rs. 50,000 including tanding at the end of the year. Purchases sh purchase Rs. 15,000 has been paid to 00, Rent Rs. 2,400, Stationery Rs. 900. es Rs. 1,000 and machines purchased Rs. 15,500 None of the three sold is Rs.3,10,000. The gross profit is	
	on ins of ma to dis emph (a) (c) A sta Rs. 5 amou Suppl Draw Rs. 8 (a) (c)	stalling the equipment to make it achinery on 1 <sup>st</sup> April, 2010 is Rs. sclose the machinery at Rs. 60,00 asizes that the machinery should Money measurement principle Full disclosure principle arted business with Rs. 10,000 c ,000 cash sale. Rs. 10,000 sales we nted to Rs. 30,000 including Rs.10 iers. Salaries paid amounted to rings were 4,000. Miscellaneous ,000. Cash balance will be Rs. 15,000 Rs. 15,700	possible 60,000 a 00 in fin be value (b) (d) cash. S ere outst 0,000 ca Rs. 3,00 expens (b) (d)	e for the intended use. The market price and the accountant of the company wants ancial statements. However, the auditor ed at Rs. 55,000 Historical cost concept Revenue recognition ales amounted to Rs. 50,000 including tanding at the end of the year. Purchases sh purchase Rs. 15,000 has been paid to 00, Rent Rs. 2,400, Stationery Rs. 900. es Rs. 1,000 and machines purchased Rs. 15,500 None of the three	

25.	Receiv entry v	ed a bill from Arun Rs. will be	5,000 pass	ed thro	ugh bills pa	ayable book.	The rectification
	(a)	B/R A/c To Arun	Dr.	Rs 50	00	s. 000	
	(b)	Arun To B/R A/c	Dr.	50		000	
	(c) (d)	B/R A/c B/P A/c To Arun None of the three	Dr. Dr.	50 50	00	0000	
26.	A mach and Co	ninery of Rs. 4,000 was s ommission paid to the se chine was Rs. 150. Prof	lling agent v	was 420	and wages	-	
	(a) (c)	Rs. 1,130 Rs. 1,200		(b) (d)	Rs.1,000 None of th	e three.	
27.	Interes	t earned but not receive	ed, adjustme	ent entr	y will be		
	(a)	Accrued Interest To Customer	Dr.				
	(b) (c)	Accrued interest To Interest Cash a/c Dr.	Dr.				
	(d)	To Interest None of the three					
28.		of Rs. 600 (sales price) s included in the sales wa					
	(a) (c)	Rs.500 Rs.480		(b) (d)	Rs.600 None of th	e three	
29.	<b>Rs. 48</b> ,	ager gets 5% commissio ,000 and expenses of ind ission amount will be	-		00		-
	(a) (c)	Rs.2,000 Rs.2,200		(b) (d)	Rs.1,800 None of th	e three	
30.	profit	shall be the commission before charging such co rect nature other than	mmission a	nd whe	n gross prot	fit is Rs. 48,	
	(a) (c)	Rs.2,100 Rs.1,500		(b) (d)	Rs.1,800 None of th	e three	
510				Comm	on Drofici	nov Tost (	PT) Volume - I



31.	X sells goods at cost plus 6	0%. Total s	ales were	of Rs. 16,000. Co	st price of goods will be
	(a) Rs.10,000 (c) Rs.15,000		(b) (d)	Rs.9,000 None of the thre	e
32.	A trader sells goods at a pro Rs. 34,200. Rate of profit on			a particular mon	th, he sold goods costing
	(a) $33\frac{1}{3}\%$		(b)	30%	
	(c) 35%		(d)	None of the thre	e
33.	A manager gets 5% commiss at a margin of 20% on sale.		-	ce of goods sold is	Rs. 40,000 which he sells
	(a) Rs. 2,500 (c) Rs. 2,000		(b) (d)	Rs. 2,400 None of the thre	e
34.	Following balances have bee	en taken fro	m the boo	oks of VED & Co.	
	General expenses Rent paid Electric charges Carriage inward Return outwards Salaries	Rs. 800 3,710 190 850 110 1110			Rs. 200 16,500 63,500 46,850 2,500 450
	Net profit of the business	will be	Closing 	inventory	18,210
	(a) Rs. 8,660 (c) Rs. 8,500		(b) (d)	Rs. 8,600 Rs. 9,000	
35.	Capital introduced in the be the year Rs. 2,000; Drawing Profit or Loss for the year v	s Rs. 250 pe			-
	<ul> <li>(a) Loss Rs. 6,250</li> <li>(b) Loss Rs. 6,000</li> <li>(c) Profit Rs. 2,000</li> <li>(d) Information is insuffi</li> </ul>	cient for any	v comment		
36.	Overdraft as per Cash Boo	ok Rs. 4,50	0		
	<ul> <li>(1) Cheques sent for control</li> <li>(2) Cheque drawn but a Overdraft as per Pa</li> </ul>	not presente	d for pay		s.6,225

37.	G's t	rial balance contains	the following informat	ion –	
	Bad debts Rs. 4,000; Provision for doubtful debts Rs. 5,000; Trade receivables Rs. 25,000				
	It is desired to create a provision for doubtful debts at 10% on Trade receivables at the end of the year. Trade receivables will appear in the balance sheet at				
	(a)	Rs. 21,000	(b)	Rs. 22,500	
	(c)	Rs. 22,000	(d)	None of the three	

( ~ )	Rs. 22,000	(1)	Mana of the the
(c)	KS ZZ UUU	(1)	None of the three
(0)	10.22,000	(4)	1 tone of the thit

An inexperienced book-keeper has drawn up a trial balance for the year ended 30<sup>th</sup> June, 2010. 38.

	Dr.	Cr.
	Rs.	Rs.
Provision for Doubtful Debts	200	
Bank overdraft	1,654	
Capital	-	4591
Trade payables	-	1637
Trade receivables	2,983	
Discount received	252	
Discount allowed	-	733
Drawings	1,200	
Office furniture	2,155	
General expenses	-	829
Purchases	10,923	
Return inward	-	330
Rent and Rates	314	
Salaries	2,520	
Sales	-	16882
Inventory	2,418	
Stationary	1,175	
Provision for Depreciation on furniture	364	
Total	26,158	25002

#### The total of corrected trial balance will be

(a)	Rs.25,580	(b)	Rs.25,000
(c)	Rs.24,000	(d)	None of the three

39.	(i) (ii)	-	ut not yet presented I but not collected by	Rs. 274 730 bank 477
	(a)	Rs. 527	(b)	Rs. 525
512	(c)	Rs. 500	(d) Comn	None of the three. non Proficiency Test (CPT) Volume - I



40. R owed Rs. 1,000 to S. On 1<sup>st</sup> Oct., 2004, R accepted a bill drawn by S for the amount for 3 months. Before the due date, R approached S for renewal of the bill. S agreed on the conditions that Rs. 500 to be paid immediately together with interest on the remaining amount at 12% p.a. for 3 months and for the balance R accepted a new bill for 3 months. Later on, R became insolvent and 40% of the amount could be recovered from his estate. Bad debt amount will be

(a)	Rs. 400	(b)	Rs. 300
(c)	Rs. 250	(d)	None of the three

41. A of Allahabad sent on consignment to B of Bareilly 1,000 transistors costing Rs. 80 each. A paid freight amounting to Rs. 1,000 and cartage Rs. 45. B received only 900 sets as 100 sets were destroyed in transit. B incurred an expenditure of Rs. 1,000 on account of clearing charges and cartage. Amount of abnormal loss will be

(a)	Rs. 8,104.50	(b)	Rs. 8,000
(c)	Rs. 8,100	(d)	None of the three

42. Amit of Delhi sent 200 chairs @ Rs. 300 per chair to Sumit of Chandigarh. Amit paid freight of Rs. 500 and Rs. 200 as insurance in transit. Sumit paid Rs. 100 as Cartage and Rs. 300 as godown rent. At the end of the year, 150 chairs were sold. The selling price of each chair in Chandigarh was Rs. 350. Value of inventory unsold will be

(a)	Rs. 15,000	(b)	Rs. 15,200
(c)	Rs. 16,000	(d)	None of the three

43. C of Calcutta and D of Delhi entered into a joint venture for the purpose of buying and selling second-hand motor cars. C to make purchases and D to effect sales. A sum of Rs. 1,00,000 was sent by D to C for this joint venture. C purchases 10 cars for Rs. 80,000 and spent Rs. 43,500 for their reconditioning and dispatched them to Delhi. His other expenses were 2½% purchase commission and miscellaneous expenses Rs. 250. D spent Rs. 7,500 as railway freight and Rs. 3,750 an Octroi at the time of taking delivery. He sold all the cars for Rs. 1,88,500. His expenses were Insurance Rs. 1,500; Garage rent Rs. 2,500; Brokerage Rs. 6,850 and other expenses Rs. 4,500. Profit on venture will be

(a)	Rs. 36,150	(b)	Rs. 36,000
(c)	Rs. 35,000	(d)	None of the three

44. A, B and C are partners sharing profits in the ratio of 5:4:1. C is given a guarantee that his share of profit in any given year would not be less than Rs. 5,000. Deficiency, if any, would be borne by A and B equally. The Profits for the year 2009 amounted to Rs. 40,000. The amount of C's deficiency to be shared by A and B will be

(a)	Rs. 500 each	(b)	Rs. 400 each
(c)	Rs. 600 each	(d)	None of the three.

45.	<b>Rs.90</b>	-	000 respectively	y. For the yea	ar 2009, inte	e fixed capitals of Rs.1,20,000, erest on capital was credited to
	(a)	Raja's Current To Mala's C		Dr.	Rs. 300	Rs. 300
	(b)	Raja's Capital To Mala's C	A/c	Dr.	300	300
	(c)	Mala's Curren To Raja's Cu	arrent A/c	Dr.	300	300
16	(d)	None of the th		64a/Jaggag at 1		a admitted in the firm of a norm
46.	A, B and C are partners sharing profits/losses at 3:2:1. D was admitted in the firm as a new partner with 1/6 <sup>th</sup> share. New profit/loss sharing ratio will be					
	(a) (c)	15:10:5:6 5:6:15:10		(b) (d)	10:15:6:5 None of th	ne three
47.	and B					renders ¼th part of his share partner. Sacrificing ratio of A
	(a) (c)	2:1 1:1			(b)1:2 (d)None o	f the three
48.		will of the firm i The profits are		ee year's pure	chase of the	average profits of the last five
		2005 2006 2007 2008 2009	Rs. 40,000 20,000 10,000 60,000 80,000	Profit Loss Profit Profit Profit		
	Good	will amount wil	l be			
	(a) (c)	Rs.1,02,000 Rs.1,05,000		(b) (d)	Rs.1,00,00 None of th	
49.	(i) (ii) (iii) (iv) Goody	Actual avera Normal rate Assets Current Lial will according t	of return pilities	Rs. 9,70 Rs. 4,00	,000	
	(a) (c)	Rs. 1,50,000 Rs. 1,60,000		(b) (d)	Rs. 1,40,00 None of th	



50.	"Bill	payable discounted in cash by sup	plier." 7	This transaction will be recorded in
	(a)	Journal	(b)	Ledger
	(c)	Bank book	(d)	No entry required to be made
51.	respe	•		revaluations are Rs. 24,000 and Rs.16,000 with 1/5 <sup>th</sup> share in the profits. Capital to be
	(a)	Rs.10,000	(b)	Rs.15,000
	(c)	Rs.12,000	(d)	None of the three
52.	and R the pr	s. 54,000 respectively. They admitte	ed Z as a s of the	he ratio of 3:2 with capitals of Rs. 1,20,000 a partner with Rs. 75,000 for 1/3 <sup>rd</sup> share in partners according to Z's capital and his to X?
	(a)	Rs. 30,000	(b)	Rs.25,000
	(c)	Rs. 28,000	(d)	None of the three
53.	of Rs.			fully called up for non payment of final call d for Rs. 10 per share. Amount transferred
	(a)	Rs. 3,200	(b)	Rs. 3,000
	(c)	Rs. 2,800	(d)	None of the three
54.	applic		it of the	alled up, on which the holder has paid only se 500 shares were reissued as Rs. 11 per ited by
	(a)	Rs. 1,500	(b)	Rs. 1,800
	(c)	Rs. 2,000	(d)	None of the three
55.		l. purchased the business of Y Ltd each. No. of shares given to vende		s. 90,000 payable in fully paid shares of be
	(a)	9,000 shares	(b)	8,000 shares
	(c)	7,000 shares	(d)	None of the three.
56.	and th			• Rs. 4,00,000 payable Rs. 1,30,000 in cash ch at discount of 10%. Discount on issue of
	(a)	Rs. 25,000	(b)	Rs.30,000
	(c)	Rs. 32,000	(d)	None of the three

57.		2,000, 12% Debentures um of 5%. Loss on issue		ach at a discount of 2% redeemable at a s will be
	(a) (c)	Rs.14,000 Rs.10,000	(b) (d)	Rs.12,000 None of the three
58.	(i) (ii) (iii) (iv) Divide		f 10 each fully Rs. 10,000 Rs. 5,000 15%	called up.
	(a) (c)	Rs.1,48,500 Rs.1,45,000	(b) (d)	Rs.1,50,000 None of the three
59.	Which	of the following is correct	ct?	
	(a) (b) (c) (d)	Profit/Loss = Closing Capi Profit/Loss = Closing Capi	ital –Drawings- ital – Drawings	l Capital –Drawings made –Opening Capital -Additional Capital -Opening Capital – Additional Capital –Opening Capital – Additional Capital –Opening Capital
60.	profor	ma invoice price of 25%	profit on sales	gned 100 cases, cost price Rs. 7,500, at a to his agent Anil of Allahabad. Balance of General Trading A/c will be
	(a) (c)	Rs. 7,500 Rs. 8,000	(b) (d)	Rs. 10,000 None of the three
		SECTION – B : N	MERCANTILI	E LAWS (40 MARKS)

- 61. Which of example is the case of Undue influence, where one party is in a position to influence the will of other party?
  - (a) Agreement between one trader with other trader
  - (b) Doctor and patient
  - (c) Employer and his employee
  - (d) All of the above

#### 62. Which is the example of wagering agreement?

- (a) To purchase a lottery ticket
- (b) Speculative trading in stock exchange
- (c) Horse race
- (d) Solving of puzzle



63.	Which of the following	ng statement is true	e?		
	<ul> <li>(a) If there is no consideration, there is no contract</li> <li>(b) Past consideration is no consideration in India</li> <li>(c) Consideration must result in a benefit to both the parties</li> <li>(d) Consideration must be adequate</li> </ul>				
64.	Which of the following statement is false?				
	<ul> <li>(a) A stranger to a contract cannot sue</li> <li>(b) A verbal promise to pay a time barred debt is valid</li> <li>(c) Completed gifts need no consideration</li> <li>(d) No consideration is necessary to create an agency</li> </ul>				
65.	An agreement is not s	aid to be a contract	when it	is entered into by	
	<ul><li>(a) Minor</li><li>(c) Foreign enemy</li></ul>	7	(b) (d)	A person of unsound mind All of these	
66.	Which of the following	ng statement is true	e?		
	<ul><li>(b) Undue influence</li><li>(c) Ignorance of la</li></ul>	nmit suicide does not ce involves use of ph aw is no excuse amounts to fraud			
67.	Which of the example is the case of contracts need not be performed?			d not be performed?	
	<ul> <li>(a) A party substitutes a new contract for the old</li> <li>(b) When the parties to a contract agree to rescind it</li> <li>(c) When the parties to a contract agree to alter it.</li> <li>(d) All of these</li> </ul>				
	(b) When the parti	ies to a contract agre	e to resc	ind it	
68.	<ul><li>(b) When the partition</li><li>(c) When the partition</li><li>(d) All of these</li></ul>	ies to a contract agre ies to a contract agre	e to resc e to alter	ind it	
68.	<ul><li>(b) When the partition</li><li>(c) When the partition</li><li>(d) All of these</li></ul>	ies to a contract agre ies to a contract agre ance of the contract	e to resc e to alter	ind it r it.	
<b>68. 69.</b>	<ul> <li>(b) When the partition</li> <li>(c) When the partition</li> <li>(d) All of these</li> </ul> On the valid performation <ul> <li>(a) is discharged</li> </ul>	ies to a contract agre ies to a contract agre ance of the contractu orceable	e to resc e to alter <b>al oblig</b> (b)	ind it r it. ation by the parties the contract is: becomes void	
	<ul> <li>(b) When the partition</li> <li>(c) When the partition</li> <li>(d) All of these</li> <li>On the valid performance</li> <li>(a) is discharged</li> <li>(c) become unenformance</li> <li>Contract of sale meance</li> <li>(a) A contract between</li> <li>(b) A contract between</li> </ul>	ies to a contract agre ies to a contract agre ance of the contract orceable ns ween one person to a ween buyer and seller	e to resc e to alter nal oblig (b) (d) nother fo r for exc	ind it r it. ation by the parties the contract is: becomes void	price
	<ul> <li>(b) When the partition</li> <li>(c) When the partition</li> <li>(d) All of these</li> <li>On the valid performance</li> <li>(a) is discharged become unenformed</li> <li>(c) become unenformed</li> <li>Contract of sale meance</li> <li>(a) A contract between</li> <li>(b) A contract between</li> <li>(c) a contract between</li> </ul>	ies to a contract agre ies to a contract agre ance of the contract orceable is ween one person to a ween buyer and seller veen buyer and seller	e to resc e to alter nal oblig (b) (d) nother fo r for exc	ind it r it. ation by the parties the contract is: becomes void None of these or exchange of property in goods hange of property in goods	price

71.	Where there is an agreement to sell specific goods and goods subsequently perish before risk passes to the buyer, the agreement becomes			
	(a) (c)	Void Illegal	(b) (d)	Voidable None of these
72.	Which	n is not the subject matter of contra	ct of sal	e ?
	(a) (c)	Goods Immovable property	(b) (d)	Price Shares and stocks of companies
73.		e the goods are sold by sample as w ilk of the goods supplied must corre		y description the implied condition is that with
	(a) (c)	Sample only Sample and description both	(b) (d)	The description only Sample, description and fair price
74.	In the case the goods correspond with the sample but do not tally with the description the buyer has right to			
	(a) (c)	Repudiate the contract Declare the contract as illegal	(b) (d)	Sue for damages caused to him Declare the contract as void
75.	A stip	oulation essential to the main purp	ose of t	he contract is:
	(a) (c)	Conditions Conditions and warranties both	(b) (d)	Warranties None of these
76.	A Joi	nt Hindu Family arises		
	(a) (c)	From status By operation of law	(b) (d)	As the result of an agreement Both (a) & (c)
77.	In pa	rtnership a new partner can be ad	mitted	
	(a) (b) (c) (d)	Only with the consent of all the par No consent of all the partners With the consent of two third major With the consent of two partners		artners
78.	Good	will is		
	<ul> <li>(a) The value of reputation which the firm establishes overtime</li> <li>(b) The value of reputation which the firm earns due to integrity, efficient service to the customers</li> <li>(c) The value of reputation earned by the firm due to quality of its products, industry etc.</li> <li>(d) All of these</li> </ul>			
79.			for all a	acts of the firm done while he is a partner -
	(a) (c)	Jointly with all other partners Not liable	(b) (d)	Severally None of these



80.	A contract dependant on the happening of future uncertain event, is a			
	(a) (c)	Uncertain contract Void contract	(b) (d)	Contingent contract Voidable contract
81.		tingent contract depending on the ha the event.	ppening	g of future uncertain event can be enforced
	(a) (c)	Happens Does not happen	(b) (d)	Becomes impossible Either of these
82.		he purpose of entering into a contrac f	ct, a mir	or is a person who has not completed the
	(a) (c)	20 years 18 years	(b) (d)	21 years 25 years
83.	A cor	tract with the minor which is benefi	cial for	him is
	(a) (c)	Void abinitio Valid	(b) (d)	Voidable Illegal
84.		reditor does not file a suit against the ebt becomes	buyer f	or recovery of the price within three years
	(a) (b) (c) (d)	Time-barred and hence irrecoverable Time barred but recoverable No time-barred None of these	le	
85.	Deliv	ery means		
	<ul> <li>(a) Compulsory transfer of possession by one person to another person</li> <li>(b) Voluntary transfer of possession by one person to another</li> <li>(c) Mere transfer of possession by one person to another person</li> <li>(d) All of these</li> </ul>			
86.	The g	general principle of regarding the tra	nsfer of	title is that
	(a) (b) (c) (d)	The seller can transfer to the buyer The seller cannot transfer to the buy The seller can transfer to the buyer None of these	ver of go	ods a better title than he himself has
87.		n the owner is estopped for the con cansferee will get	nduct fr	om denying the sellers authority to sell,
	(a) (b) (c) (d)	A good title as against the true own A better title as against the true own No title as against the true owner None of these		

88.	When an unpaid seller who had exercised the right of lien resells the goods, the buyer acquires			
	(a) (b) (c) (d)	A good title to the goods as against t Better title as against the true buyer No title as against the true owner None of these	•	nal buyer
89.		the time of sending the goods has a within	not been	fixed by the parties the seller must send
	(a) (b) (c) (d)	Reasonable time One month of the contract Two months of the contract Before making the contract		
90.	The e	expenses of putting the goods into	a delive	rable state must be borne by
	(a) (c)	The buyer The buyer and seller both	(b) (d)	The seller The third party
91.	The se	eller of goods is deemed to be an unj	paid sell	er when
	(a) (b) (c) (d)	The whole of price has not been pai The same part of price has not been Half part of price has not been paid 25% of price has not been paid		
92.	The u	inpaid seller can exercise the right	against	the goods
	(a) (c)	Rights of lien Right of resale	(b) (d)	Right of stoppage in transit All of these
93.	The t	erm goods under the Sale of Good	ls Act, 1	930 does not include
	(a) (c)	Goodwill and money Harvested crops	(b) (d)	Stocks and shares Any movable property
94.	A con	tract for sale of future goods is		
	(a) (c)	Sale Hire purchase agreement	(b) (d)	Agreement to sell Quasi Contract
95.	-	ulation in a contract of Sale of goods ver, is called	s where	violation by seller gives a right of recision
	(a) (c)	Guarantee Condition	(b) (d)	Warrantee Term



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96.	The S	Sale of Goods Act, 1930 deals with	the _	
	(a) (b) (c) (d)	Movable goods only Immovable goods only Both immovable and movable good Tangible goods only	ls	
97.		A stipulation which is collaterals to the main purpose of contract gives the buyer only right to claim the damages, is known as		
	(a) (c)	Condition Warranty	(b) (d)	Guarantee Agreement to sell
98.	The	number of partners in firm carryin	g any	banking business should not exceed
	(a) (c)	20 persons 10 persons	(b) (d)	15 persons 30 persons
99.		ers into a contract with B for the san type of case is this:	le of g	oods to be delivered at a future date decide
	(a) (b) (c) (d)	It is a case of wagering agreement it is a case of future consideration It is a case of contingent contract It is impossible agreement to be per	rforme	d
100.		ered into a contract with B for the s ot manufacture those goods what is		of certain things manufactured by 'C'. 'C' dvise:–
	(a) (b) (c) (d)	A is discharged from his obligation A is not discharged from his obligat B can say to A to get manufactured Contract becomes void.	tion an	-
		SECTION – C : GENERAL	ECO	NOMICS (50 MARKS)
101.	Whic	h of the following curve cannot be u	-shape	ed?
	(a) (c)	Average total cost Average fixed cost	(b) (d)	Average variable cost Marginal cost
102.	The r	neaning of the word 'Economic' is n	nost cl	osely connected with the word :
	(a) (c)	Extravagant Unlimited	(b) (d)	Scarce Restricted
103.	The a	average fixed cost :		
	(a) (b)	remains the same whatever the leve increase as output increases	l of ou	tput

	(c) (d)	diminishes as output increases all of the above		
104.	Avera	ge variable cost curve :		
	(a) (b) (c) (d)	slopes downwards at first and then upwards slopes upwards, then remains constant and then falls slopes downwards none of the above		
105.	If a fir	m produces zero output in the shor	t period	:
	(a) (c)	its total cost will be zero its fixed cost will be positive	(b) (d)	its variable cost will be positive its average cost will be zero
106.		verage total cost of producing 50 uni average fixed cost of producing 100		250 and total fixed cost is Rs.1000. What
	(a) (c)	Rs.10 Rs.20	(b) (d)	Rs.30 Rs.5
107.	The M	IC curve cuts the AVC and ATC c	curves	
	(a) (c)	at different points at their respective minima	(b) (d)	at the falling parts of the each curve at the rising parts of each curve
108.	Demai	nd curve in most cases slopes		
	(a) (c)	downward towards right upward towards left	(b) (d)	vertical and parallel to Y-axis horizontal and parallel to X-axis
109.	The co	oncept of elasticity of demand was	develop	ped by :
	(a) (c)	Alfred Marshall Paul Samuelson	(b) (d)	Edwin Camon Fredric Bonham
110.	Price of	elasticity of demand is defined as		
	(a)	Change in quantity demanded Change in price		
	(b)	Proportionate change in quantity Change in price	demand	led
	(c)	Change in quantity demanded Proportion change in price		
	(d)	Proportion change in quantity der Proportion change in price		



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111.	Under marginal utility analysis, utility is assumed to be a				
	(a) (c)	cardinal concept indeterminate concept	(b) (d)	ordinal concept none of the above	
112.	The u	The utility may be defined as			
	(a) (b) (c) (d)	the power of commodity to satisfy w the usefulness of a commodity the desire for a commodity none of the above	ants		
113.	Marg	inal utility of a commodity depends o	on its qu	antity and is	
	(a) (b) (c) (d)	inversely related to its quantity not proportional to its quantity independent of its quantity none of the above			
114.	Cons	umer's surplus is the highest in the ca	ase of		
	(a)	necessities	(b)	comforts	
	(c)	luxuries	(d)	capital goods	
115.	Cons	umer stops purchasing the additional	units o	f the commodity when -	
	(a) (b) (c) (d)	marginal utility starts declining marginal utility become zero marginal utility is equal to marginal total utility is increasing	utility o	f money	
116.	Indiff	ference curve approach assumes			
	<ul> <li>(a) consumer has full knowledge of all relevant information</li> <li>(b) all commodities are homogenous and divisible</li> <li>(c) prices of commodities remain the same throughout the analysis</li> <li>(d) all of the above</li> </ul>				
117.	The '	substitution effect' takes place due to	change	e in	
	(a) (b) (c) (d)	income of the consumer prices of the commodity relative prices of the commodities all of the above			
118.	Unde	er income effect, consumer			
	(a) (b) (c) (d)	moves along the original indifference moves to higher or lower indifference always purchases higher quantities of none of the above	e curve	he commodities	

#### 119. In a perfect competitive market :

	(a) (b) (c) (d)	firm is the price-giver and industry the price taker firm is the price taker and industry the price giver both are the price takers none of the above			
120.	One of	the essential conditions of perfect of	competit	tion is -	
	(a) (b) (c) (d)	product differentiation multiplicity of prices for identical product at any one time many sellers and few buyers only one price for identical goods at any one time			
121.	Under	the perfect competition a firm will	be in E	quilibrium when :	
	(a) (b) (c) (d)	MC = MR MC cuts the MR from below MC is rising when it cuts the MR All of the above			
122.	Which	of the following influences most the	e price l	evel in the very short-run period?	
	(a) (c)	demand cost	(b) (d)	supply production	
123.	Long-1	run normal prices is that which is li	kely to j	prevail	
	(a) (c)	all the times in short-run period	(b) (d)	in market period in long-run period	
124.	A perf	ectly competitive firm has control of	over		
	(a) (b) (c) (d)	price production as well as price control over production, price and c none of the above	onsumer	'S	
125.	By imp	perfect monopoly, we mean			
	<ul> <li>(a) It is possible to substitute the monopolized product with another monopolized product</li> <li>(b) Entry of new firms is possible to produce the same product</li> <li>(c) The amount of output produced is very small</li> <li>(d) None of the above</li> </ul>				
126.	The de	emand curve facing an industrial fir	m unde	r monopoly is a/an -	
	(a) (c)	horizontal straight line downward sloping	(b) (d)	indeterminate upward sloping	



127.	The degree of monopoly power is measured in terms of difference between			
	(b) Av (c) Ma	arginal cost and the price erage cost and average revenue arginal cost and average cost arginal revenue and average cost		
128.	A monopol	y producer usually earns	_ even i	n the long run
	-	per normal profits ses	(b) (d)	only normal profits none of the above
129.	Price discr	imination is not possible :		
		der monopoly situation der monopolistic competition	(b) (d)	under any market firm under perfect competition
130.	Discrimina	ting monopoly is possible if two	market	s have :
		ing cost curves ferent elasticities of demand	(b) (d)	rising and declining cost curves equal elasticities of demand
131.	Consumer	's surplus left with the consume	r under	price discrimination is :
	(a) ma (c) zer	ximum o	(b) (d)	minimum not predictable
132.	A firm uno	ler monopolistic competition ad	vertises	:
	(b) to (c) to	it has no control over the price of lower its cost of production increase its sales and profit cause it cannot raise price	its produ	ict
133.	In short ru	ın, a firm in monopolistic compo	etition	
	(b) inc (c) ear	vays earns profits urs losses ns normal profit only y earn normal profit, super norma	l profit d	or incur losses
134.	In long-ru	n, all firms in monopolistic com	petition	
	(b) ear (c) inc	n super normal profits n normal profits ur losses y earn super normal profit, norma	l profit d	or in incur losses
135.	Differentia	ted oligopoly is one where the	re are	
		ny sellers producing homogeneous v sellers producing homogenous p	-	t

	<ul> <li>(c) many sellers producing differentiated product</li> <li>(d) few sellers producing differentiated product</li> </ul>				
136.	Per ca	pita national income means			
	(a) (c)	Total capital / Population Personal Income / Population	(b) (d)	Population / NNP NNP / Population	
137.	Which	one of the following is not a cause	of pover	ty in India?	
	(a) (b) (c) (d)	abundant population abundant natural resources abundant inequalities to distribution abundant surplus manpower in agric		me	
138.	The m	ost important remedy to the proble	m of po	verty in India is :	
	(a) (b) (c) (d)	changes in the ownership pattern higher productivity re-distribution of income through fi all of the above	scal, prio	cing and other measures	
139.	Which	is the central bank of India?			
	(a) (c)	The State Bank of India The World Bank	(b) (d)	The U.N.O. The Reserve Bank of India	
140.	Growt	rowth rate of population can be measured by			
	010.00	in rate of population can be incubal	»J		
	(a) (b) (c) (d)	division of death rate by birth rate multiplication of death rate by birth addition of death rate and birth rate subtraction of death rate from birth	rate		
141.	(a) (b) (c) (d)	division of death rate by birth rate multiplication of death rate by birth addition of death rate and birth rate	rate		
	(a) (b) (c) (d)	division of death rate by birth rate multiplication of death rate by birth addition of death rate and birth rate subtraction of death rate from birth	rate rate rate reachin reachin	g 3 years of age	
	(a) (b) (c) (d) <b>Infant</b> (a) (b) (c) (d)	division of death rate by birth rate multiplication of death rate by birth addition of death rate and birth rate subtraction of death rate from birth <b>mortality rate refers to :</b> the number of children dying before the number of children dying before the proportion of children dying wit	rate rate rate reachin reachin	g 3 years of age	
141.	(a) (b) (c) (d) <b>Infant</b> (a) (b) (c) (d)	division of death rate by birth rate multiplication of death rate by birth addition of death rate and birth rate subtraction of death rate from birth <b>mortality rate refers to :</b> the number of children dying before the number of children dying before the proportion of children dying wit none of the above	rate rate reachin reachin hin a yea	g 3 years of age	
141.	(a) (b) (c) (d) <b>Infant</b> (a) (b) (c) (d) <b>Density</b> (a) (b) (c) (d)	division of death rate by birth rate multiplication of death rate by birth addition of death rate and birth rate subtraction of death rate from birth <b>mortality rate refers to :</b> the number of children dying before the number of children dying before the proportion of children dying wit none of the above <b>y of population indicates the</b> Capital - and ratio Land - output ratio Land - labour ratio	rate rate reachin reachin hin a yea	g 3 years of age	

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	<ul> <li>(c) distribution of working force among the different occupations</li> <li>(d) occupations available in a country</li> </ul>			
144.	The la	ast All India population cens	sus was conduc	ted in the year :
	(a)	2005	(b)	2001
	(c)	2011	(d)	1991
145.	The p	opulation of India in 2012-	13 was more tl	1an
	(a)	100 crores	(b)	101 crores
	(c)	102 crores	(d)	125 crores
146.	Accor	ding to 2001 census, density	of population	per square kilometre in India was
	(a)	225	(b)	280
	(c)	324	(d)	330
147.	The r	eal determinant of the size of	f market in a co	ountry is the
	(a)	income of its population	(b)	geographical area
	(c)	size of its population	(d)	income of the government
148.	The o	ccupational structure of Indi	a's labour force	e since 1951 has
	(a)	changed significantly		
	(b) (c)	remained more or less static		au lturea
	(d)	moved against services and shown trends which cannot	-	
149.	Whicl	n of the following is correct	?	
	(a)	Nearly half of the population	n pays income ta	x in India.
	(b)	Less than 5 percent of popul	lation pays incor	ne tax in India.
	(c) (d)	India is a zero tax economy Name of the above		
	. ,			
150.	As pe	er 2001 census, Kerala had	females	for 1000 males
	(a)	933	(b)	1006
	(c)	1036	(d)	1058
		SECTION – D : QUAN	TITATIVE AF	TITUDE (50 MARKS)
151.	If y =	$5x^x$ , then $\frac{dy}{dx}$ is equal to		
	(a)	$5x^{x}(1-\log x)$	(b)	5x <sup>x-1</sup>
	(c)	$5x^{x}(1+\log x)$	(d)	None of these

152.	If y	$= e^{ax^3 + bx^2 + cx + d}$ then $\frac{dy}{dx}$ is		
	(a)	$(3ax^2 + 2bx + c)y$	(b)	$3ax^2 + 2bx + c$
	(c)	$e^{ax^3+bx^2+cx+d}$	(d)	None of these
153.	$\int \left( \mathbf{x} - \mathbf{x} \right) $	$\left(\frac{1}{x}\right)^2$ dx is equal to		
	(a)	$\frac{x^3}{3} + 2x - \frac{1}{x} + c_1$	(b)	$\frac{x^3}{3} - 2x - \frac{1}{x} + c_1$
	(c)	$\frac{x^3}{3} + 2x + \frac{1}{x} + c_1$	(d)	None of these
154.	The b	est method to collect data in case of	'a natur	al calamity is?
	(a) (c)	Telephone interview Personal interview	(b) (d)	Indirect interview All these
155.	If the		are 5 and	d 4 respectively, then the two observations
	(a) (c)			(b)7, 3 (d)5, 5
156.	For th	ne numbers 1, 2, 3, n standard	deviatio	n is
	(a)	$\sqrt{\frac{n^2+1}{12}}$	(b)	$\sqrt{\frac{n^2-1}{12}}$
	(c)	$\frac{\sqrt{n^2 - 1}}{12}$	(d)	None of these
157.		group of 8 students, the sum of so sh marks was 50. The value of rank	-	f differences in ranks for Economics and ion coefficient is
	(a) (c)	0.40 0.30		(b)0.50 (d)None of these



158.	A number is selected from the numbers 1, 2, 3, 4, 25. The probability for it to be divisible by 4 or 7 is			
	(a)	$\frac{3}{25}$		(b) $\frac{9}{25}$
	(c)	$\frac{1}{25}$		(d)None of these
159.	If 15	days are selected at random, ther	n the probab	ility of getting two Fridays are
	(a) (c)	0.13 0.29		(b)0.19 (d)0.39
160.	<ul> <li>A company estimates the mean life of a drug under typical weather conditions. A simple random sample of 81 bottles yields the following information</li> <li>Sample mean = 23 months,</li> <li>Population variance = 6.25 (months)<sup>2</sup></li> <li>The interval estimate with a confidence level of 90% is</li> </ul>			
	(a) (c)	[22.543, 23.457] [22.451, 22.523]	(b) (d)	[22.6421, 23.5481] None of these
161.	The v	value of 5 <sup>-1</sup> (5 <sup>4</sup> ) <sup>1/4</sup> is		
	(a) (c)	1 0		(b)5 (d)None of these
162.	The v	value of 3(256) <sup>-1/8</sup> is		
	(a) (c)	$\frac{2}{3}$		(b) $\frac{3}{2}$ (d)None of these
163.	The v	value of $(243)^{\frac{1}{5}}(128)^{\frac{1}{7}}$ is		
	(a) (c)	1 2		(b)6 (d)3
164.	log (1	$(2^{2} + 2^{2} + 3^{2})$ is equal to		
	(a) (c)	$\log 1^2 + \log 2^2 + \log 3^2$ $\log 2 - \log 7$	(b) (d)	log 2 + log 7 None of these
165.	log (3	$5 \times 5 \times 7)^2$ is equal to		
	(a) (c)	$2(\log 3 + \log 5 + \log 7) 2(\log 3 - \log 5 - \log 7)$	(b) (d)	log $(2 \times 3 \times 5 \times 7)$ None of these

166.	The s	solution of the equation $x^3 - 5x^2 +$	$6\mathbf{x} = 0$	is	
	(a) (c)	2, 3 0, 2, 3	(b) (d)	0, -2, -3 None of these	
167.	The equation $y^3 - 7y + 6 = 0$ is satisfied by				
	(a) (c)	1, 2, -3 -1, -2, 3		1, 2, 3 1, -2, 3	
168.	The e	quation $x^3 - x^2 - 12x = 0$ is satisfied	by		
	(a) (c)	1, 4, -3 0, -4, 3	(b) (d)	0, 4, -3 None of these	
169.	The s	olution of the equation $(x - 3) (x - 5)$	5) (x – 7)	= 0 is	
	(a) (c)	3, 5, 7 3, -5, -7	· · ·	-3, -5, -7 -3, -5, 7	
170.	The r	oots of the equation $x^2 - 18x + 81 =$	0 are		
	(a) (c)	Imaginary and unequal Real and equal	(b) (d)	Real and unequal None of these	
171.	The r	oots of the equation $2^{3-y} + 2^{y-2} - 3 = 0$	0 are		
	(a) (c)	-2, -3 4, 8	(b) (d)	2, 3 None of these	
172.	If one	e root of the quadratic equation is 2	$2 + \sqrt{3}$ , t	he equation is	
	· · ·	$\begin{array}{l} x^2 - 4x + 1 = 0 \\ x^2 - 4x - 1 = 0 \end{array}$	(b) (d)	$x^2 + 4x + 1 = 0$ None of these	
173.	The i	nequalities $x < 0, y > 0$ represents _		-	
	(a) (c)	First quadrant Third quadrant	(b) (d)	Second quadrant Fourth quadrant	
174.	The in	nequalities x > 0, y < 0 represents _		_	
	(a) (c)	First quadrant Third quadrant	(b) (d)	Second quadrant Fourth quadrant	
175.	Simp	e interest on Rs. 50,000 for three ye	ears at ir	nterest rate of 5.5% p.a. is	
	(a) (c)	Rs. 8250 Rs. 8520	(b) (d)	Rs. 825 None of these	



176.		Rs. 1000 is invested at annual rate of interest of 10% p.a. The amount after two years if compounding is done annually is				
	(a) (c)	Rs. 121 Rs. 2110	(b) (d)	Rs. 1210 None of these		
177.		,000 is invested at annual ounding is done half yearl		10% p.a. The amount after two years if		
	(a) (c)	Rs.2431 Rs.2341	(b) (d)	Rs.243.10 None of these		
178.		,000 is invested at annual oounding is done quarterly		10% p.a. The amount after two years if		
	(a) (c)	Rs. 3556.20 Rs. 3655.20	(b) (d)	Rs. 3565 None of these		
179.		,000 is invested at annual oounding is done monthly i		10% p.a. The amount after two years if		
	(a) (b)	Rs. 4881.16 Rs. 4888.16	(b) (d)	Rs. 4818.16 None of these		
180.	<u> 0</u> ×[′	$7 \times 2$ is equal to	_			
	(a) (c)	10080 5040	(b) (d)	0 None of these		
181.	If n	+1 = 20 $ n-1 $ , then value	e of n is			
	(a) (c)	6 4		(b)5 (d)None of these		
182.	The	value of $11_{P_9}$ is equal to				
	(a)	$\frac{ 11 }{ 9  2 }$	(b)	$\frac{ 11}{ 2}$		
	(c)	$\frac{ \underline{11} \underline{2}}{ \underline{9} }$	(d)	None of these		
183.	In ho	w many different ways ca	n seven persons sta	and in a line for a group photograph?		
	(a) (c)	5040 120		(b)720 (d)27		

10.4				-	
184.	In ho	w many ways can	11 persons sit at	a round	l table?
	(a)	11		(b)	10
	(c)	11		(d)	10
185.			• •	•	2 on Mathematics. In how many ways can e subject are to be together?
	(a) (c)	8640 4320		(b) (d)	1440 None of these
186.		many different 3, 4, 5, 6, no digit l			d by using any four out of six digits ber?
	(a) (c)	60 30		(b) (d)	120 15
187.		many five digit nu ted in any number		med out	t of digits 1, 2, 4, 5, 6, 7, 8, if no digit is
	(a) (c)	2520 1680		(b) (d)	840 None of these
188.		mmittee of 7 perso iittee is	ns is to be formed	l out of 1	11. The number of ways of forming such a
	(a) (c)	660 300		(b) (d)	330 None of these
189.	How	many different arra	angements are pos	sible from	m the letters of the word CALCULATOR?
	(a) (c)	453600 45360	-	(b) (d)	50400 None of these
190.	A ma	n has 7 friends, in	how many ways o	an he in	wite one or more of his friends?
	(a) (c)	127 255		(b) (d)	256 None of these
191.		e are 7 boys and 3 them, if the comm	0	•	, in which a committee of 6 can be formed 2 girls, is
	(a) (c)	140 35		(b) (d)	105 None of these
192.	<sup>5</sup> C <sub>1</sub> + <sup>5</sup>	${}^{5}C_{2} + {}^{5}C_{3} + {}^{5}C_{4} + {}^{5}C_{5}i$	is equal to		
	(a) (c)	30 32		(b) (d)	31 25

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193.	The 2	20 <sup>th</sup> term of the A.P. 1, 3, 5, 7, is		
	(a)	39	(b)	37
	(c)	35	(d)	None of these
194.	The s	um of the series 1,2,3,4,, 70 is eq	ual to	
	(a)	2484	(b)	2485
	(c)	2486	(d)	None of these
195.	The A	Arithmetic mean between 5 and 13 is	۶	
	(a)	9	(b)	10
	(c)	8	(d)	None of these
196.	The s	um of the series 1, 3, 5, 7,, 99 is	equal to	
	(a)	2499	(b)	2501
	(c)	9801	(d)	None of these
197.	The s	eries $1^2 + 2^2 + 3^2 + 4^2 + \dots + 10^2$ is equ	al to	
	(a)	385	(b)	386
	(c)	384	(d)	None of these
198.	The s	eries $1^3 + 2^3 + 3^3 + \dots + 20^3$ is equal to	)	
	(a)	4410	(b)	4410000
	(c)	44100	(d)	None of these
199.	The e	eleventh term of the G.P. $\frac{1}{2}$ , 1, 2, 2 <sup>2</sup> ,	nt	th term is
	(a)	512	(b)	256
	(c)	1024	(d)	None of these
200.	The s	um of the series 1,2,4,8, nth tern	n to 10 to	erm is
	(a)	1024	(b)	1023
	(c)	1025	(d)	None of these

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#### **BOARD OF STUDIES**

# THE INSTITUTE OF CHARTERED ACCOUNTANTS OF INDIA COMMON PROFICIENCY TEST

## Model Test Paper - BOS/CPT - 20

Time : 4 hours

Maximum Marks : 200

The test is divided into four sections.

#### **SECTION – A : FUNDAMENTALS OF ACCOUNTING (60 MARKS)**

1.	Rings and pistons of an engine were changed at a cost of Rs. 5,000 to increase fuel efficiency is:						
	(a)	Capital expenditure	(b)	Revenue expenditure			
	(c)	Deferred revenue expenditure	(d)	None of the above			
2.	Which	of the following is nominal account	ţ				
	(a)	Trade receivables account	(b)	Loan account			
	(c)	Bad debts account	(d)	Bank overdraft			
3.	Unexpired portion of Capital expenditure is shown in						
	(a)	Trading account	(b)	Profit and Loss a/c			
	(c)	Balance Sheet	(d)	None of the above			
4.	On 01.09.2011, A draws a bill on B "for 30 days after sight". The date of acceptance 08.09.2011. The maturity date of the bill will be						
	(a)	08.10.2011	(b)	10.10.2011			
	(c)	11.10.2011	(d)	09.10.2011			
5.	If the firm pays Income Tax on behalf of partners, such payment of personal income tax should be treated as						
	(a)	Income tax of firm	(b)	Drawings of partners			
	(c)	Income of the firm	(d)	None of the above			

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6.	. Which of the following account will have credit balance?						
	(a) (c)	Debentures A/c Prepared insurance	(b) (d)	Carriage inward Bills receivable			
7.	on th		1 is Rs. 1,00,000. Depreciation is charged he asset is sold for Rs. 64,000. Profit or				
	(a) (c)	Rs. 30,000 Rs. 36,000	(b) (d)	Rs. 31,000 None of the above			
8.	Thre	e column cash book records					
	(a) (c) (d)	Only cash transactions Cash, Bank and discount transactior Cash purchases and cash sale transa		All transactions			
9.	The v	The value of an asset after reducing depreciation from the historical cost is known as					
	(a) (c)	Fair value Market value	(b) (d)	Book value Net realizable value			
10.	Trial	al Balance is prepared according to					
	(a) (c)	Total method Total and Balance both	(b) (d)	Balance method All the three.			
11.	Selection of accounting policies is based on:						
	(a) (c)	Prudence Materiality	(b) (d)	Substance over form All of the above			
12.	Whic	h of the followings is a valuation pr	incipal	?			
	(a) (c)	Historical cost Realisable value	(b) (d)	Current cost All of the above			
13.	Profi	t or loss on revaluation is shared a	nong t	he partners in			
	(a) (c)	Old profit sharing ratio Capital ratio	(b) (d)	New profit sharing ratio Equal ratio			
14.	In ca	se of admission of a partner, the first	accou	nt prepared is			
	(a) (c)	Revaluation account Profit and Loss adjustment account	(b) (d)	Realisation account Bank account			
15.	After	the death of a partner, amount pay	able is	s received by			
	(a) (c)	Government Executor of the dead partner	(b) (d)	Firm None of the three			
536			<b>C</b>	non Proficiency Test (CPT) Volume - I			



16.	A company purchased a plant for Rs. 5,000. The useful life of the plant is 10 years and the residual value is Rs. 500. SLM rate of depreciation will be					
	(a) (c)	9% 10%	(b) (d)	8% None of the three		
17.	When preparing a Bank Reconciliation Statement, if you start with credit balance as per Pass Book, then cheque deposited in the bank but not credited within the period are					
	(a) (c)	Added Not required to be adjusted	(b) (d)	Deducted None of the above		
18.	Debit	balance of the cash is				
	(a) (c)	An expense An asset	(b) (d)	Income Liability		
19.	When	n balance as per Cash book is the	starting	g point, Dividend collected by bank is:		
	<ul> <li>(a) Added in the bank reconciliation statement</li> <li>(b) Subtracted in the bank reconciliation statement</li> <li>(c) Not required to be adjusted in the bank reconciliation statement</li> <li>(d) None of the above</li> </ul>					
20.	0	oing partner is compensated for part ers. The remaining partners contril	U	firm's future profits in favour of remaining such compensation amount in		
	(a) (c)	Capital ratio Gaining ratio	(b) (d)	Sacrificing ratio Profit sharing ratio		
21.	Sometimes, in case of admission of a partner, all partners may agree to show the assets and liabilities in the new balance sheet at their old figures even when they agree to revalue them. This A/c is prepared only when it is mentioned that assets and liabilities other than cash not to be altered in new balance sheet. The account is known as					
	(a) (c)	Memorandum Revaluation A/c Profit & Loss Adjustment A/c	(b) (d)	Revaluation A/c None of the above		
22.	In ca	se of Private companies shares ar	e:			
	(a) (c)	Listed in BSE Not listed in any stock exchange	(b) (d)	Listed in NSE None of the above		

	Rs.		Rs.
Goodwill	70,000	Debtors	35,000
Plant & Machinery	60,000	Furniture	10,000
Investments	25,000	Bills payable	10,000
Outstanding expen	ises 5,000	Bills Receivable	9,000
Closing inventory	25,000	Cash	6,000 12,000
Creditors	45,000	Drawings	
Net Profit	22,000	Capital	1,55,000
Bank overdraft	15,000		
Balance Sheet total	vill be		
(a) Rs. 2,40,000 (c) Rs. 2,30,000		<ul><li>(b) Rs. 2,50,000</li><li>(d) None of the three</li></ul>	
l. Cost of goods sold Closing inventory Sales Gross Profit will be	Rs. 19,00 Rs. 6,00 Rs. 30,00	0	
(a) Rs. 10,000		(b) Rs. 11,000	
(c) Rs. 5,000		(d) None of the three	
5.	Rs.	Rs.	
Salaries	4,000	General expenses	5,100
Interest on overdrat	rt 200	Advertisement	5.000

Salaries	4,000	General expenses	5,100
Interest on overdraft	200	Advertisement	5,000
Office expenses	5,000	Gross profit	35,000
Rent paid	2,000	Commission received	4,000
		Capital	50,000

(a)	Rs.	17,700
	-	1 - 000

(c) Rs. 15,000

- (b) Rs.17,000
- (d) None of the three.



26	Trial Dalamas shares the fellows 1.1	
26.	Trial Balance shows the following bala	Dr. Cr.
		Rs. Rs.
	Capital -	50,000
	Income tax	10,000
	Income tax advance payment	1,600
	Capital A/c balance will be	, ,
	(a) Rs. 38,400	(b) Rs. 38,000
	(c) Rs. 40,000	(d) None of the three
27.	As per trial balance	Rs.
21.	Jan 1, 2009 Provision for doubtful	
	Dec. 31, 2009 Bad Debts	1,850
	Dec. 3, 2009 Trade receivables	30,000
	Information	
	(i) Make a provision for bad debt	ts 5% on Trade receivables.
	(ii) Make a provision for discount	on Trade receivables 2%.
	Provision for discount on Trade receiv	vables will be
	(a) Rs. 570	(b) Rs. 500
	(c) Rs. $750$	(d) None of the three
•0	、 /	· ·
28.	Rs. 50,000 claim for workman's compen-	isation under dispute is a
	(a) Current liability	(b) Contingent liability
	(c) Fixed liability	(d) None of the three
29.	Loan @ 9%	10,000
	Interest on loan 60	
	Outstanding interest on loan will be	
	(a) Rs. 300	(b) Rs. 250
	(c) Rs. 350	(d) None of the three
30.	Included in the sales were sale of goods	of Rs. 5,000 on "Sale on approval" basis for which
	0	ed upto Dec. 31 <sup>st</sup> . Goods sent on approval included
	profits at 25% on cost. Inventory on a	pproval will be
	(a) Rs. 4,500	(b) Rs. 5,000
	(c) Rs. 4,000	(d) None of the three
31.	On 1st Jan. 2009 Loose Tools A/c showed	d the balance of Rs. 4,320. On 31 <sup>st</sup> Dec. 2009 closing
• • •	balance of loose tools were Rs. 4,680.	
	During the year loose tools were purchas	sed for Rs. 1,440. Depreciation on loose tools will be
	(a) Rs. 1,080	(b) Rs. 1,200
	(c) Rs. $1,000$	(d) None of the three
~		_
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32.	Loan A/c credit balance on Dec. 31, 2009 Loan paid on June 30, 2009 Loan paid on Sept. 30, 2009 Interest on loan is to be charged Interest amount for the year 2009 will be			9	15,000 4,000 5,000 9% p.a.	
	(a) (c)	Rs. 1,867.50 Rs. 2,000		• •	Rs. 1,800 None of the th	ree
33.	B/R from Mr. A of Rs. 1,000 was posted to the credit of Bills payable A/c and also credited to the account of Mr. A. Rectifying entry will be					
	(a) (b) (c)	B/P To A B/R To A Bills Payable A/c	Dr. Dr. Dr.	Rs. 1,000 1,000 1,000	Rs. 1,000 1,000	
	(d)	Bills Receivable A/c To Suspense None of the three	Dr.	1,000	2,000	
34.		n of purchase of Rs. pliers A/c as Rs. 51 re			e Purchase Bo	ook as Rs. 15 and posted
	(a) (b) (c) (d)	To Suppliers A/c To Suspense A/c Purchases A/c To Suppliers Purchase A/c To Suppliers None of the three	Dr. Dr. Dr.	Rs. 136 136 136	Rs. 100 36 136 136	
35.	The ac	countant of the firm M	I/s ABC is	s unable to ta	•	0
	1. 2. 3.	Account heads Sales Purchases Miscellaneous expe Total		Debit (Rs.) 10,000 <u>10,000</u> is due to	_2,	Rs.) ,500 500 000
	<ul> <li>(a) Wrong placing of sales account</li> <li>(b) Incorrect totalling.</li> <li>(c) Wrong placing of miscellaneous expenses account</li> </ul>					

(d) Wrong placing of all accounts.



- 36. Sita and Gita are partnes having profits and losses in the ratio of 3:2 having the capital of Rs. 80,000 and Rs. 50,000 respectively. They are entitled to 9% p.a. interest on capital before distributing the profits. During the year firm earned Rs. 7,800 after allowing interest on capital. Profits apportioned among Sita and Gita is: Rs. 4,680 and Rs. 3,120 Rs. 4,800 and 3,000 (a) (b) (c) Rs. 5.000 and Rs. 2.800 (d) None of the above. 37. Balance as per Cash Book on 31.03.2010 **Rs. 10.000** Cheque issued and presented on 4<sup>th</sup> April Rs. 2,300 Cheque sent to bank but not credited **Rs. 2.000 B/P** paid by Bank not entered in cash Book Rs. 800 Balance on per pass book will be Rs. 9.500 (b) Rs. 9.000 (a) Rs. 9,800 (c) (d) None of the three. 38. Bank overdraft as per cash book on 31st Dec. 2010 Rs. 10,500 Cheque sent for collection but not collected Rs. 8,250 Cheque issued but not presented for payment **Rs. 12,000** Balance as per pass book overdraft will be Rs. 6.500 (a) Rs. 6,750 (b) (c) Rs. 6,000 (d) None of the three
- **39.** Ram, the manager, is entitled to get a commission of Rs. 25 per article sold plus <sup>1</sup>/<sub>4</sub>th of the amount by which the gross sales proceeds less total commission there on exceed a sum at the rate of Rs. 125 per article sold. Ram sold 450 articles at Rs. 73,800. Commission amount will be -

(a)	Rs. 12,500	(b)	Rs. 12,510
(c)	Rs. 12,000	(d)	None of the three

40. Vimal of Kanpur consigned to his agent Nirmal of Allahabad 100 machines at Rs. 500 each. He paid the following expenses-packing charges Rs. 20 per machine, forwarding charges Rs. 400 and freight Rs. 600

Nirmal received the consignment and paid Rs. 600 for cartage and octroi. He also paid Rs. 500 for godown charges. He sold 60 machines @ 700 per machine. He was entitled to a commission of 6%. Profit on consignment will be

(a)	Rs. 6,820	(b)	Rs. 6,800
(c)	Rs. 6,000	(d)	None of the three

41. PARIKH & CO. of Nagpur consigned D of Delhi 1,000 Kgs. of Oil @ Rs. 13 per Kg. Consignor spent Rs. 750 on cartage, Insurance and freight. On the way due to leakage 50 kg. of oil was spoiled (Normal loss) D spent Rs. 500 on Octroi and carriage. His selling expenses were Rs. 400 on 800 Kg. of oil sold. Value of consignment inventory will be

(a)	Rs. 2,250	(b)	Rs. 2,000
(c)	Rs. 2,200	(d)	None of the three

- 42. Cost of machine Rs.1,35,000. Residual value Rs. 5,000. Useful life 10 years the company charged depreciation for the first 5 years on straight line method. Later on, it reviewed the useful life and decided to take it as useful for another 8 years. Depreciation amount for 6th year will be.
  - (a) Rs. 8,125 (b) Rs. 8,000
  - (c) Rs. 8,200 (d) None of the three

#### 43. Goods returned to supplier is an example of:

- (a) Increase in Asset & Owner's Equity
- (b) Decrease in Asset & Owner's Equity
- (c) Increase in Liability & Owner's Equity
- (d) Decrease in Liability & Increase in Owner's Equity
- 44. A and B enter into a joint venture sharing profit and losses in the ratio of 2:1:. A purchased goods costing Rs. 2,00,000. B sold the goods for Rs. 2,50,000. A is entitled to get 1% commission purchase and B is entitled to get 5% commission on sales. The profit on venture will be

(a)	Rs. 35,500	(b)	Rs. 35,000
(c)	Rs. 36,000	(d)	None of the three

45. Capital introduced in the beginning by Shyam Rs. 12,000; Further capital introduced during the year Rs. 4,000. He made drawings of Rs. 3,000 and closing capital is Rs. 16,430. The amount of profit for the year will be

(a)	Rs. 3,000	(b)	Rs. 3,430
(c)	Rs. 3,500	(d)	None of the three

46. A and B are partners, sharing profits in the ratio 5:3. They admit C with 1/5 share in profits, which he acquires equally from both i.e. 1/10 from A and 1/10 from B. Now profit sharing ratio will be

(a)	21:11:8	(b)	11:21:8
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(c) 8:11:21 (d) None of the three



47.	C is admitt	e partners in a firn ted. A surrenders 1 s profit in favour o	/5 <sup>th</sup> share of	his prof	fit in favour o	of C and B surre	-
	(a) 12:0 (c) 12:0			(b) (d)	12:5:6 None of the t	three	
48.	The profits	of a firm for the la	st 5 years we	ere as fo	ollows:		
	200 200 200 200 200 Goodwill is	)6 )7 )8	n the basis of		fits (Rs.) 43,000 50,000 52,000 65,000 85,000 ars purchase o	of weighted aver	age profits.
	2005	2006	2007	2	008	2009	
	1 Goodwill a	2 mount will be	3		4	5	
	. ,	1,31,200 1,32,000		(b) (d)	Rs. 1,30,000 None of the		
49.	on Dec. 31, new partne	d Suresh are partn , 2009 were Rs. 1,0 er on Jan. 1, 2010 fo in profit sharing ra	2,900 and Rs or 1/5 share. I	s. 73,500 He conti	0 respectively ributes Rs. 15	. Mohan was ad	mitted as a
	. ,	44,100 45,000		(b) (d)	Rs. 47,000 None of the t	three	
50.	Goods pur inventory v	chased Rs. 3,00,00 will be	0; sales Rs. 2	2,70,000	). If margin	20% on sales t	hen closing
		84,000 75,000		(b) (d)	Rs. 80,000 None of the t	three	
51.	-	nce to B for Rs. 2, ance plus Rs. 50 for	0	-			l a new bill
	. ,	2,550 1,500		(b) (d)	Rs. 1,550 None of the t	three	

52.			· · ·	00, he withdrew goods of Rs. 7,000 (cost y Rs. 6,000. The excess payment will be
	(a)	Rs. 2,000	(b)	Rs. 3,000
	(c)	Rs. 4,000	(d)	None of the three
53.		receives a bill from B for Rs. 30 got the bill discounted at 12%. Th		01.01.2010 for 3 months. On 04.02.2010. t of discount will be
	(a)	Rs. 900	(b)	Rs. 300
	(c)	Rs. 600	(d)	Rs. 650
54.	as - 01 for 14	n application Rs. 30; on allotment <b>F</b>	Rs. 35 and I were ac	. 100 each at par. Payments were made Rs. 35 on first and final call. Applications cepted. All the money was duly received a book balance will be
	(a)	Rs. 13,93,000	(b)	Rs. 13,00,000
	(c)	Rs. 12,00,000	(d)	None of the three
55.	2.50 p		2.50 per s	at par to Ravi on which he had paid Rs. hare on allotment. But on which he had of forfeiture will be debited by
	(a)	Rs. 800	(b)	Rs. 600
	(c)	Rs. 700	(d)	None of the three
56.	<b>Rs.</b> 2		-	called up for non payment of first call of s fully paid for Rs. 8 per share. Amount
	(a)	Rs. 3,000	(b)	Rs. 1,800
	(c)	Rs.1,500	(d)	None of the three
57.	for a consid	purchase consideration of Rs. 3,3	0,000. Tł	0,000 and liabilities of Rs. 30,000 of X Ltd. ne Promising Co. Ltd. paid the purchase 100 each at 10% premium. Number of
	(a)	3,000 debentures	(b)	3,100 debentures
	(c)	2,800 debentures	(d)	None of the three
58.		mpany issued 2,000, 12% debentu ium. Loss on issue of debentures w		s. 100 each at par but redeemable at 5%
	(a)	Rs.10,000	(b)	Rs.12,000
	(c)	Rs.11,000	(d)	None of the three



59.	On 1 <sup>s</sup>	<sup>t</sup> Jan. 2010. a Limited Co. issued 1	4% Rs.	1,00,000 debentures at a discount of 6%
• • •				int to be written off every year will be
	(a) (c)	Rs. 1,200 Rs. 1,500	(b) (d)	Rs. 1,000 None of the three
60.	The Company issued debentures of the face value of Rs. 1,00,000 at a discount of 6% on 1 <sup>st</sup> January, 2004. These debentures are redeemable by annual drawings of Rs. 20,000 made on 31 <sup>st</sup> Dec. each year. The Directors decided to write off discount based on the debentures outstanding each year. Discount to be written off in the fifth year will be			
	(a) (c)	Rs. 400 Rs. 800	(b) (d)	Rs. 500 None of the three
		SECTION – B : MERCAN	NTILE I	LAWS (40 MARKS)
61.	Whic	h does not came into the category of	f deliver	y?
	(a) (c)	Actual Constructive	(b) (d)	Symbolic Perpetual
62.	Whic	h is not true in case of a finder of go	ods?	
	(a) (b) (c) (d)	He can sell goods if the owner can He can sell the goods if the owner if He can sell the goods if the goods a He cannot sell the goods in any con	is found are of per	and he refuses to pay lawful charges
63.	In C.	I.F. Contracts, C.I.F. stands for:		
	(a) (b) (c) (d)	Cost, Identify and Freight Colour, Insurance and Freight Cost, Insurance and Freight Calculation, Insurance and Freight		
64.	Whiel	h does not relate the term delivery o	of goods	?
	(a) (c)	Actual delivery Constructive delivery	(b) (d)	Symbolic delivery Specific delivery
65.	Whic	h is true regarding the expulsion of	a partno	er?
	(a) (b) (c) (d)	The expulsion must be in the intere The partner to be expelled is served He should be given an opportunity All of these	l with no	otice

66.	Which of the following is an essential feature of partnership?			
	(a) (c)	Registration Test of mutual agency	(b) (d)	Partnership deed Separate legal entity
67.	A agr	rees to pay one crore to B if he bring	gs on ear	rth a star from sky. This is a
	(a) (c)	Contingent contract Implied contract	(b) (d)	Quasi contract Wagering conduct
68.	A party entitled to rescind the contract, loses the remedy where			
	(a) (b) (c) (d)	He has ratified the contract Third party has acquired right in g Contract is not separable All of these	ood faith	I
69.	Agree	ement of uncertain meaning is		
	(a) (c)	Valid Voidable	(b) (d)	Void Illegal
70.	When	re the consent of both the parties is	given by	mistake, the contract is:
	(a) (c)	Void Voidable	(b) (d)	Valid Illegal
71.	A con	ntract made by mistake about som	e foreig	n law is
	(a) (c)	Void Voidable	(b) (d)	Valid Illegal
72.		rees to pay Rs. 5,000 to B if it rains ain, the agreement is called.	and B p	romises to pay a like amount to A if it does
	(a) (c)	Quasi contract Wagering agreement	(b) (d)	Contingent contract Voidable contract
73.	In ca	se of illegal agreements, the Collate	ral agre	ements are
	(a) (c)	Voidable Valid	(b) (d)	Void None of these
74.	Consi	ideration must move at the desire o	f the	
	(a) (c)	Promisor Any person	(b) (d)	Promisee Third party
75.	Whic	h partner does not take active part	in the b	usiness
	(a) (c)	Minor partner Dormant partner	(b) (d)	Sub partner Estopped partner



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76.	Contingent contract is				
	(a) (c)	Illegal Voidable	(b) (d)	Valid Void	
77.	A par	tnership at will is one			
	(a) (b) (c) (d)	Duration not fixed Duration fixed Dissolved at any time Can be dissolved on the happening	of an ev	/ent	
78.	On di	ssolution the partners remain liable	, till		
	(a) (c)	Accounts are settled Public notice is given	(b) (d)	Partners dues are paid off The registrar strikes off the name.	
<b>79.</b>	Every	v partner has the right			
	(a) (b) (c) (d)	To take part in the business of the f To share exclusive profits To use the property of the firm for p None of these		purpose	
80.	A par	rtner can retire on			
	(a) (b) (c) (d)	At the age of superannuation At the low ebb of capital a/c In accordance with the partnership On nominee becoming a partner	deed		
81.	Each	of the partner is			
	(a) (c)	Principals as well as agent Only representative of the firm	(b) (d)	Only agents of the firm Only co-partners of the firm	
82.	Regis	tration of firm is			
	(a) (c)	Compulsory Occassional	(b) (d)	Optional None of these	
83.	The r	esconstitution of firm takes place in	case		
	(a) (c)	Admission of partner Death of a partner	(b) (d)	Retirement of a partner All of the above	
84.	A par	tnership firm is dissolved where			
	(a) (b) (c) (d)	All partners have become insolvent Firms business has become unlawfu The fixed term has expired All of these			
			_		

85.	It is r	not a right of partner			
	(a)	To take part in business	(b)	To take access to accounts book	
	(c)	To share profits	(d)	To receive renumeration	
86.	It is n	ot included in the implied authori	ty of a pai	rtner	
	(a)	To buy or sell goods on account			
	(b)	To borrow money for the purpose	s of firm		
	(c) To enter into partnership on behalf of firm				
	(d) To engage a lawyer to defend actions against firm				
87.	After	After retirement from firm, partner is not liable by holding out			
	(a)	Active partner			
	(a) (b)	Sleeping partner			
	(c)	Representative of deceased partne	⊃r		
	(d)	Both (b) and (c)			
00	(4)		of forme		
88.		does not relate the dissolution	1 OI IIFM		
	(a)	Dissolution by agreement			
	(b)	Compulsory dissolution			
	(c)	Dissolution in the happening of c		tingency	
	(d)	Dissolution by leaving insolvent	partner		
89.		is the case of misconduct			
	(a)	Gambling by a partner on stock e	exchange		
	(b)	Fraudulent breach of trust by a pa	rtner		
	(c)	Persistent refusal by a partner to a	attend to th	ie business	
	(d)	All of these			
90.	Every	v citizen is at liberty to conduct_			
	(a)	Any profession	(b)	Lawful profession	
	(a) (c)	Business of his choice	(d)	Any business	
91.	A voi	dable contract			
	(a)	Can be enforced at the option of a	a arieved a	party.	
	(a) (b)	Can be enforced at the option of the can be enfo		· ·	
	(c)	Cannot be enforced in a court of I	-		
	(d)	Is prohibited by court.			
92.	There	e can be a stranger to a			
	(a)	Contract	(b)	Consideration	
	(c)	Agreement	(d)	Promise	
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93.	A mi	nor is liable for	supplied to him		
	(a) (c)	Necessaries Necessities	(b) (d)	Luxuries All the things	
94.	Threa	at to commit suicide an	ounts to		
	(a) (c)	Coercion Undue influence	(b) (d)	Offence under the Indian Penal Code Fraud	
95.	An a	greement the object of	which is unlawful is $\_$		
	(a) (c)	Valid Voidable	(b) (d)	Void None of these	
96.		can perform the o	contract		
	(a) (c)	Promisor alone Agent of the promisor	(b) (d)	Legal representative of promisor All of these	
97.	Cons	ideration may be			
	(a) (c)	Past Future	(b) (d)	Present All of these	
98.	Mora	al pressure is involved in	n the case of	_	
	(a) (c)	Coercion Misrepresentation	(b) (d)	Undue influence Fraud	
99.	A sell	s to B a horse which A ki	nows to be unsound. B	is A's daughter. Choose the best alternative	
	(a) (b) (c) (d)	<ul><li>(b) If A is silent, silence will not be equivalent to speech</li><li>(c) Here it is not duty of A to tell the horse's defect</li></ul>			
100.			-	t match. He engaged a physician to set it. ices. Choose the best alternative.	
	<ul> <li>(a) The physician cannot claim for his services due to contract with minor which is void</li> <li>(b) The physician has a valid claim for his services which are included in the "Necessaries"</li> <li>(c) The physician has no claim for minor's "necessaries" and minor will be personally liad</li> <li>(d) The physician can claim for his services from minor's parents</li> </ul>				
		SECTION – C	: GENERAL ECONO	DMICS (50 MARKS)	
101.	The l	LAC curve			
	(a) (b) (c) (d)				

#### 102. At shut down point :

(a)	Price is equal to AVC	(b)
(c)	Total loss of the firm is equal to TFC	(d)

Total revenue is equal to TVC All of the above

#### 103. If as a result of change in price, the quantity supplied of the good remains unchanged, we say elasticity of supply is:

(a)	Zero	(b)	Between zero and one
(c)	Infinite	(d)	Between one and infinity

#### 104. The conditions of long-period equilibrium for the firm operative under perfect competition are:

- (1)MC = MR
- AR = MR(2)
- AC = AR(3)
- AC = MC(4)
- (1) only (1) and (2) only (a) (b) (c) (1), (2) and (3) only (d) (1), (2), (3) and (4)

#### 105. In a perfect competitive market

- Firm is the price giver and industry the price take (a)
- Firm is the price taker and industry the price giver (b)
- (c) Both are the price takers
- None of the above (d)

(c)

#### 106. If the price of Pepsi decreases relative to the price of Coke and Thumbs-Up, the demand for:

- (a) Coke will rise (b)
  - Thumbs-Up will decrease
  - Coke and Thumbs-Up will increase (d) Coke and Thumbs-Up will decrease

#### 107. The difference between the price a consumer is willing to pay and the price he actually pays is called -

Excess demand (a) Excess price (b)

#### (c) Consumer surplus (d) Exploitation

#### 108. 'Excess Capacity' is the essential characteristic of the firm in the market form of :

- Monopoly (b) Perfect competition (a) (c)
  - Monopolistic competition (d) Oligopoly

#### 109. 'Personal disposable' 'income' refers to :

- (a) The income of the person after all personal taxes are deducted
- Total income earned by the person (b)
- Personal taxes paid to the government (c)
- Personal and indirect taxes paid to the government (d)

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#### 110. National income of a country is also known as :

- (a) Gross National Product at market prices
- (b) Net National Product at factor cost
- (c) Gross Domestic Product at factor cost
- (d) Net Domestic Product at Market prices

#### 111. The indifference curve approach does not assume :

- (a) Rationality on the parts of consumers
- (b) Ordinal measurement of satisfaction
- (c) Consistent consumption pattern behaviour of consumers
- (d) Cardinal measurement of utility

#### 112. The incidence of taxes refers to :

- (a) The level and rate of taxation
- (b) Who ultimately bears the money burden of the tax
- (c) The growth of taxation
- (d) The way in which a tax is collected

#### 113. Which of the following is an example of perfect competition?

- (a) Market for agricultural goods
- (b) Market for soaps
- (c) Market for petroleum products
- (d) Market for clothes

#### 114. The main objective of fiscal policy in developing countries is to :

- (1) **Promote economic growth**
- (2) Mobilise resources for economic growth
- (3) Ensure economic growth and distribution
- (4) Increase employment opportunities
- (a) only 1 and 2 are correct (b) only 2 and 3 are correct (c) only 2 and 4 are correct (d) 1 2 3 and 4 are correct
- (c) only 2 and 4 are correct (d) 1, 2, 3 and 4 are correct

### 115. Budgetary deficit can be expressed as:

- (a) The excess of pubic expenditure over public revenue
- (b) The sum of deficit on revenue account and deficit on capital account
- (c) That portion of government expenditure which is financed through the sale of 91 days Treasury Bills and drawing down of cash balances
- (d) All of the above

#### 116. A Government budget is defined as:

- (a) A description of the fiscal policies of the government and the financial plans
- (b) A financial plan describing estimated receipts and proposed expenditures and Disbursement under various heads

(c)	Neither	of	the	above

(d) Both (a) and (b) above

#### 117. depicts complete picture of consumer's tastes and preferences

- Budget line (b) (a) Average cost curve
- (c) Indifference map (d) Marginal revenue curve

#### 118. Human Development Index (HDI) is a composite index of :

- (a) Health, literacy and employment
- National income, size of population and general price level (b)
- National income, per capita income and per capita consumption (c)
- (d) Physical resources, monetary resources and population size

#### 119. The task of national income estimation to India is entrusted to the

- Indian Statistical Institute (a)
- National Sample Survey Organization (b)
- Central Statistical organization (c)
- (d) National Accounts Organization

#### 120. The marginal farmer in India is defined as a cultivator who :

- (a) Does not own any land
- (b) Workers on a land holding of less than one hectare
- Works on a land holding for wages (c)
- (d) Keeps shifting between agriculture and non-agriculture jobs

#### 121. The main objective of the Regional Rural Bank is to

- Provide credit and other facilities to small and marginal farmers, agricultural labours and (a) artisans in rural areas
- (b) Provide credit to the common people in rural areas
- (c) Take over the functions of Agricultural Refinance Corporation of India
- Supplement scheduled commercial banks (d)

122.	India	currently ranks as the world's	la	argest Energy producer.
	(a)	Tenth	(b)	Fourth
	(c)	Sixth	(d)	Second
123.	The s	second plan's programme of indust	rializati	on was based on the model
	(a)	British	(b)	V.V. Bhatt
	(c)	P.C. Mahalanobis	(d)	Vera Anstey
124.	An in consu	•	onsumed	l in smaller quantities when the income of
	(a)	Becomes nil	(b)	Remains the same
	(c)	Falls	(d)	Rises



125.	Whicl	Which of the following equation is correct?				
	(a)	$MRTS_{XY} = \frac{P_Y}{P_X}$	(b)	$MRTS_{X} = \frac{P_{X}}{P_{Y}}$		
	(c)	$MRTS_{YX} = \frac{P_Y}{P_X}$	(d)	None of the above		
126.	The n	narginal cost curve intersects the av	erage co	ost curve when average cost is:		
	(a) (c)	Maximum Raising	(b) (d)	Minimum Falling		
127.	If the	demand curve confronting an indiv	idual fii	rm is perfectly elastic, then :		
	(a) (b) (c) (d)	The firm is a price taker The firm cannot influence the price The firms marginal revenue curve of All of the above		s with its average revenue curve		
128.	In lon	g run equilibrium the pure monopo	olist can	make pure profits because of		
	(a) (c)	Blocked entry The low LAC costs	(b) (d)	The high price he charges Advertising		
129.	Whicl	h of the following statements is not	true abo	out a discriminating monopolist?		
	(a) (b) (c) (d)	<ul><li>(b) He makes more profit because he discriminates</li><li>(c) He maximizes his profits in each market</li></ul>				
130.	In bot	th the Chamberlin and kinked dema	and curv	ve models, the oligopolists		
	(a) (c)	Recognize their independence Tend to keep prices constant	(b) (d)	Do not collude All of the above		
131.	The d	emand for a factor of production is	said to	be a derived demand because		
	<ul> <li>(a) It is a function of the profitability of an enterprise</li> <li>(b) It depends on the supply of complementary factors</li> <li>(c) Its stems from the demand for the final product</li> <li>(d) It arises out of means being scarce in relation to wants.</li> </ul>					
132.	Positi	ve income elasticity implies that as	income	rises, demand for the commodity		
	(a) (c)	Rises Remains unchanged	(b) (d)	Falls Becomes zero		

#### 133. A Central Bank differs from a commercial bank in that :

- (a) It has no branches
- (b) It is the banker of the government
- It deals with general public (c)
- (d) None of the above

#### 134. Open market operations by a Central bank involve :

- Sale and purchase of government securities (a)
- Increase and decrease of discount rate (b)
- (c) Changing the reserve ratio up and down
- (d) Raising or lowering of the margin requirements

#### 135. Which one of the following is the most profitable but least liquid asset of a commercial bank?

- (a) Loans and advances
- (b) Money at call and short notice
- (c) Bills discounted and purchased
- (d) Investment in government securities

#### 136. **CENVAT** stands for :

- (a) Common Entity Value Added Tax
- Corporate Entity Value Added Tax (b)
- Central Value Added Tax (c)
- None of the above (d)

#### 137. Export led growth strategy does not include :

- (a) Outward oriented growth
- (b) Export promotion
- (c) Import restrictions
- (d) Emphasizing comparative advantage

#### 138. Which is the soft lending arm of the World Bank? IDA IFC (a) (b) MIGC (c) (d) **ICSID**

#### 139. Occupational structure refers to the

- (a) Number of workers living in a country
- (b) Size of working population in the industrial sector
- Distribution of working population among different occupations (c)
- (d) Nature of different occupations in the economy

#### The 'Year of Great Divide' with regard to population growth in India is : 140. 1911 1921 (a) (b) 1947 1971 (c) (d) **Common Proficiency Test (CPT) Volume - I**



141.	FIEO	stands for :	FIEO stands for :					
	(a) (b) (c) (d)	Foreign Import Export Organization Federation of Import Export Organ Forum of Indian Export Organization Federation of Indian Export Organi	ization on					
142.	The <b>F</b>	Eleventh Five Year Plan (2007-12) ke	pt a tar	get of a GDP growth rate				
	(a) (c)	6 per cent 10 per cent	(b) (d)	9 per cent 12 per cent				
143.	The n	najor cause of unemployment in Ind	ia is :					
	(a) (c)	Underdevelopment Rapid population growth	(b) (d)	Defective manpower planning All of the above				
144.	The la	argest share of foreign aid in India h	as been	used in the programme of :				
	(a) (c)	Agriculture development Education	(b) (d)	Industrial development Health				
145.	Befor	e financial reforms, the banking system	n was cl	naracterised by all of the following except :				
	(a) (b) (c) (d)	Administered interest rate structure Quantitative restrictions on credit flow High revenue requirements Keeping very less lendable resources for the priority sector						
146.	Durin	g we had surplus in the current	accoun	t.				
	(a) (c)	2001-04 1981-83	(b) (d)	1991-93 1971-73				
147.	Econo	omic development has retarded in Ir	ndia mai	inly due to :				
	(a) (c)	Overgrowing service sector Poor infrastructural facilities	(b) (d)	Westernised social attitudes Modern agrarian system				
148.	India	is termed as a developing economy	because	of her :				
	(a) (b) (c) (d)	Initiative for determined planned en Rapid population growth Predominant agrarian set-up Slow Industrial Progress	conomic	development				
149.	The p 2013-	ercentage of people working in agri 14.	culture	sector came down to aroundin				
	(a) (c)	49 per cent 65 per cent	(b) (d)	80 per cent 54 per cent				

150.			t aimed at reducing the Maternal Mortality Rate (MMR) to per by the end of the Eleventh Plan.
	(a)	5	(b) $1$
	(c)	2	(d) 3

# SECTION - D : QUANTITATIVE APTITUDE (50 MARKS)

151.	The se	eries $\frac{1}{3} + \frac{1}{3^2} + \frac{1}{3^3} + \frac{1}{3^4} + \dots$ to $\infty$ i	s	
	(a)	$\frac{1}{3}$	(b)	$\frac{1}{2}$
	(c)	$\frac{1}{6}$	(d)	None of these
152.	The se	eries $1 + 10^{-1} + 10^{-2} + 10^{-3}$ to $\infty$ is		
	(a)	$\frac{9}{10}$	(b)	$\frac{1}{10}$
	(c)	$\frac{10}{9}$	(d)	None of these
153.	The s	um of the series 1,-1,1,-1,1 to 1	00 terms	is equal to
	(a) (c)	1 0	(b) (d)	-1 50
154.	The s	um of the series 1,-1,1,-1,1 to 10	01 term	s is equal to
	(a) (c)	1 0	(b) (d)	-1 100
155.	If A =	$\{1, 3, 5, 7, \dots\}$ and $B = \{2, 4, 6, 8, \dots\}$	},	then $\mathbf{A} \cup \mathbf{B}$ is equal to
	(a) (c)	Set of all natural members Set of all numbers	(b) (d)	Set of all integers Set of functions
156.	If A =	$\{1, 3, 5, 7, \dots\}$ and $B = \{2, 4, 6, 8, \dots\}$	},	then $\mathbf{A} \cap \mathbf{B}$ is equal to
	(a) (c)	Set of all integers \$	(b) (d)	Set of all positive integers None of these
157.	The se	et of squares of positive integers is		
	(a) (c)	A finite set An infinite set	(b) (d)	Null set None of these
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158.	If A =	If $A = \{1, 2, 3, 4, 5\}$ and $B = \{6, 7, 8\}$ , then cardinal number of AXB is:				
	(a)	15	(b)	5		
	(c)	3	(d)	8		
159.	If B is	any set then $\mathbf{B} \cap \mathbf{B}$ is				
	(a)	Null Set	(b)	B		
	(c)	Whole set	(d)	None of these		
160.	If B is	any set then $\mathbf{B} \cup \mathbf{B}$ is				
	(a)	B	(b)	Null set		
	(c)	Whole set	(d)	None of these		
161.	The nu	umber of subsets of the set $A = \{1, 2, \dots, N\}$	3, 4, 5,	6, 7, 8} is		
	(a)	36	(b)	128		
	(c)	256	(d)	None of these		
162.	If f(x)	$=\left(\frac{x^2-25}{x-5}\right), f(5) \text{ is}$				
	(a)	1	(b)	0		
	(c)	10	(d)	Undefined		
163.	If f(x)	$=\left(\frac{x^2-4}{x-2}\right), \text{ then } f(2) \text{ is}$				
	(a)	0	(b)	2		
	(c)	4	(d)	1		
164.	If f(x)	$=\frac{5}{x}$ , then f(0) is				
	(a)	+ ∞	(b)	$-\infty$		
	(c)	5	(d)	Undefined		
165.		$=\frac{x^2-1}{x-1}, x \neq 1, f(1) = A$ hat value of A, f(x) is continuous at	x = 1?			
	(a)	1	(b)	2		
	(c)	0	(d)	None of these		

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166.	$\lim_{x \to 0} \frac{1}{x}$	is		
	(a)		(b) (d)	$-\infty$ None of these
167.	$\lim_{x\to 0^-}\frac{1}{x}$	is		
	(a) (c)	$+\infty$ Does not exist	(b) (d)	$-\infty$ None of these
168.	$\lim_{x\to 0^-}\frac{x}{-}$	$\frac{x^2-25}{x-5}$ is equal to		
	(a) (c)	does not exist 10	(b) (d)	1 0
169.	Let f(x	$f(x) = \frac{x^2 - 6x + 9}{x - 3}, x \neq 3, f(3) = 0, \text{ the}$	en f(x) is	
		Continuous at x = 3 Discontinuous for all x	(b) (d)	Discontinuous at $x = 3$ None of these
170.	$\lim_{x\to\infty}\frac{1}{-}$	$\frac{+2+3+\ldots+n}{n^2}$ is equal to		
	(a) (c)		(b) (d)	$\frac{1}{2}$ None of these
171.	$\lim_{n\to\infty}\frac{1^2}{2}$	$\frac{n^2+2^2+3^2++n^2}{n^3}$ is equal to		
	(a) (c)	$\frac{1}{3}$	(b) (d)	0 None of these
172.	$\lim_{n\to\infty}\frac{1^3}{2}$	$\frac{1}{n^4} + 2^3 + 3^3 + \dots + n^3}{n^4}$ is equal to		
	(a) (c)	$\frac{1}{4}$ 0	(b) (d)	1 None of these
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173.	If f(x) = 5x, when x > 0 = -5x, when x < 0 Then f(x) is	
	<ul> <li>(a) Discontinuous at x = 0</li> <li>(c) Continuous at x = 0</li> </ul>	<ul><li>(b) Discontinuous for all x</li><li>(d) None of these</li></ul>
174.	If $y = x^5 + e^{2x} + \log 3x$ , then $\frac{dy}{dx}$ is	
	(a) $5x^4 + 2e^{2x} + \frac{1}{x}$ (c) $5x^4 + e^{2x} + \frac{1}{3x}$	(b) $x^5 + e^{2x} + \frac{1}{3x}$
	(c) $5x^4 + e^{2x} + \frac{1}{3x}$	(d) None of these
175.	If $y = a^{3x} + 4x^9 + 10$ ,, then $\frac{dy}{dx}$ is	
	(a) $a^{3x} + 36x^9 + 10x$ (c) $3a^{3x}\log a + 36x^8 + 10x$	(b) $3a^{3x}\log a + 36x^8$ (d) None of these
176.	If $x = at^2$ , $y = 2at$ , then $\frac{dy}{dx}$ is equal to	to
	(a) $\frac{1}{t}$	(b) 2 at
	(c) 2a	(d) $\frac{a}{t}$
177.	If $x^2 + y^2 = a^2$ , then $\frac{dy}{dx}$ at (-2, 2) is	
	(a) 2 (c) 1	(b) 2 (d) 3
178.	If $y = 2x^2 + 3x + 10$ , then $\frac{dy}{dx}$ at (0,0)	)) is
	(a) 10 (c) 3	<ul><li>(b) 0</li><li>(d) None of these</li></ul>
179.	The gradient of the curve $y = x^3 - x^2$ at	t (0, 0) is
	(a) 1 (c) -1	<ul><li>(b) 0</li><li>(d) None of these</li></ul>

180.	The va	alue of $\int (6x^5 + 3e^{2x} + 5) dx$ is equa	al to	
	(a)	$x^{6} + \frac{3}{2}e^{2x} + 5x + k$	(b)	$30x^4 + 6e^{2x}$
	(c)	$x^6 + \frac{3}{2}e^{ex}$	(d)	None of these
181.	The va	thue of $\int \left(x - \frac{1}{x}\right)^2 dx$ is		
	(a)	$\frac{x^3}{3} + 2x - \frac{1}{x}$	(b)	$\frac{x^3}{3} - 2x - \frac{1}{x} + k$
	(c)	$\frac{x^2}{3}+k$	(d)	None of these
182.	The va	alue of $\int (5xe^x + 10) dx$ is equal to		
		$5xe^{x} - 5e^{x} + 10x + c$ $xe^{x} - 5e^{x} + 10x + c$	(b) (d)	$5xe^{x} + 5e^{x} + 5x + c$ None of these
183.	The va	the of $\int \frac{dx}{x(x^2-1)}$ is equal to		
	(a)	$\frac{1}{2}\log\left(1+\frac{1}{x^2}\right)$	(b)	$\frac{1}{2}\log\left(1-\frac{1}{x^2}\right)+k$
	(c)	$\log\left(1-\frac{1}{x^2}\right)$	(d)	None of these
184.	The va	alue of the integral $\int \frac{1}{x \log x} dx$ is		
		$\frac{1}{\left(x \log x\right)^2} + c$		
			(b)	$\log (x \log x) (c)$
-		$\log(\log x) + c,$	(d)	None of these
185.	The va	alue of $\int_{0}^{1} \frac{\sqrt{x}}{\sqrt{x} + \sqrt{1-x}} dx$ is		
	(a)	$\frac{1}{2}$	(b)	1
	(c)		(d)	0
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186.	The v	alue of $\int_{0}^{1} (2x+5)$ is		
	(a) (c)	54 19	(b) (d)	6 None of these
187.	The v	alue of $\int_{2}^{3} \frac{x+3}{x+1} dx$ is		
	(a)	$1 + 2 \log \frac{4}{3}$	(b)	$1-2\log\frac{3}{4}$
	(c)	$1 + \log \frac{4}{3}$	(d)	None of these
188.	Statist	tics is applied in		
	(a) (c)	Psychology only Economics only	(b) (d)	Commerce only All these and in other subjects
189.		nean salary for a group of 4 male is e is Rs. 6800 per month. What is t		200 per month and that for a group of 6 bined salary?
	(a) (c)	Rs. 6,160 Rs. 6,110	(b) (d)	Rs. 6,610 None of these
190.	For th	ne numbers 1, 2, 3, 4, 5, 6, 7 stand	ard dev	iation is:
	(a) (c)	3 2	(b) (d)	4 None of these
191.	If the	quartile deviation of x is 8 and 3x + 6	y = 20, t	hen the quartile deviation of y is
	(a) (c)	4 5	(b) (d)	3 None of these
192.		group of 8 students, the sum of somerce marks was 50, the value of		f differences in ranks for Economics and rrelation coefficient is equal to
	(a) (c)	0.50 0.60	(b) (d)	0.40 None of these
193.		wher is selected from the set $S = \{1, $ ble by 4 or 7 is	2, 3, 4	25}. The probability that it would be
	(a) (c)	0.26 0.36	(b) (d)	0.46 None of these

194.	the se		idates, for the	the first post there are 2 candidates, for third post there are 10 candidates. The
	(a) (c)	0.7 0.6	(b) (d)	0.5 None of these
195.	0	balls are distributed at ran iner would contain three ball		ontainers. The probability, that the first
	(a) (c)	0.37 0.27	(b) (d)	0.17 None of these
196.	If 15	dates are chosen at random, t	then the probab	oility of getting two Fridays is
	(a) (c)	0.13 0.47	(b) (d)	0.38 None of these
197.		een 7 and 8 P.M., the average luring one particular minute	-	one calls per minute is 4. The probability, o phone calls, is
	(a)	e <sup>-3</sup>	(b)	$\frac{1}{e}$
	(c)	e <sup>-4</sup>	(d)	e None of these
198.	The p	oints of inflexion of the norm	nal curve f(t) =	$\frac{1}{4\sqrt{2\pi}}e^{\frac{-(t-10)^2}{32}}$ are
	(a) (c)	6, 14 4, 16	(b) (d)	
199.		oulation consists units a, b, c, without replacement are	d, e, f. The to	tal number of all possible samples of size
	(a) (c)	10 15	(b) (d)	12 None of these
200.	If y =	$x^{10} + 5\log 3x + 6e^{2x} + 10$ th	en $\frac{dy}{dx}$ is equa	l to
	(a)	$10x^9 + 15x + 12e^{2x}$	(b)	$10x^9 + \frac{5}{x} + 12e^{2x}$
	(c)	$10x^9 + \frac{5}{x} + 6e^{2x}$	(d)	None of these

# **Answer of Model Test Papers**

# Model Test Paper – BOS/CPT-1

### SECTION – A : FUNDAMENTALS OF ACCOUNTING

1	(c)	2	(d)	3	(c)	4	(b)	5	(d)
6	(b)	7	(c)	8	(a)	9	(c)	10	(b)
11	(c)	12	(d)	13	(c)	14	(a)	15	(a)
16	(a)	17	(a)	18	(a)	19	(c)	20	(b)
21	(a)	22	(c)	23	(d)	24	(b)	25	(a)
26	(a)	27	(b)	28	(b)	29	(b)	30	(a)
31	(a)	32	(c)	33	(d)	34	(d)	35	(b)
36	(a)	37	(d)	38	(a)	39	(d)	40	(b)
41	(b)	42	(c)	43	(a)	44	(d)	45	(b)
46	(c)	47	(a)	48	(a)	49	(a)	50	(b)
51	(c)	52	(d)	53	(d)	54	(d)	55	(d)
56	(c)	57	(c)	58	(b)	59	(d)	60	(b)

# **SECTION – B : MERCANTILE LAWS**

61	(c)	62	(d)	63	(a)	64	(b)	65	(d)
66	(d)	67	(b)	68	(c)	69	(a)	70	(b)
71	(c)	72	(b)	73	(d)	74	(b)	75	(d)
76	(d)	77	(a)	78	(c)	79	(a)	80	(c)
81	(b)	82	(a)	83	(a)	84	(a)	85	(c)
86	(c)	87	(a)	88	(b)	89	(b)	90	(c)
91	(b)	92	(b)	93	(c)	94	(d)	95	(c)
96	(a)	97	(b)	98	(d)	99	(b)	100	(b)

101	(a)	102	(a)	103	(b)	104	(c)	105	(b)
106	(d)	107	(d)	108	(b)	109	(a)	110	(d)
111	(b)	112	(a)	113	(d)	114	(a)	115	(c)
116	(c)	117	(a)	118	(b)	119	(c)	120	(b)
121	(a)	122	(a)	123	(a)	124	(c)	125	(d)
126	(d)	127	(c)	128	(a)	129	(c)	130	(c)
131	(c)	132	(d)	133	(c)	134	(b)	135	(a)
136	(a)	137	(c)	138	(c)	139	(c)	140	(c)
141	(b)	142	(c)	143	(a)	144	(c)	145	(d)
146	(d)	147	(a)	148	(c)	149	(a)	150	(b)

# SECTION – C : GENERAL ECONOMICS

# **SECTION – D : QUANTITATIVE APTITUDE**

151	(d)	152	(d)	153	(b)	154	(a)	155	(b)
156	(d)	157	(b)	158	(a)	159	(b)	160	(a)
161	(d)	162	(b)	163	(a)	164	(a)	165	(b)
166	(a)	167	(d)	168	(a)	169	(b)	170	(a)
171	(b)	172	(c)	173	(a)	174	(d)	175	(a)
176	(c)	177	(a)	178	(a)	179	(b)	180	(b)
181	(b)	182	(c)	183	(c)	184	(a)	185	(d)
186	(c)	187	(c)	188	(c)	189	(b)	190	(a)
191	(c)	192	(a)	193	(b)	194	(a)	195	(a)
196	(c)	197	(c)	198	(a)	199	(b)	200	(a)



## MODEL TEST PAPER-BOS/CPT-2

# SECTION – A : FUNDAMENTALS OF ACCOUNTING

1	(d)	2	(b)	3	(c)	4	(d)	5	(d)
6	(c)	7	(a)	8	(b)	9	(b)	10	(c)
11	(a)	12	(a)	13	(a)	14	(c)	15	(a)
16	(b)	17	(c)	18	(a)	19	(c)	20	(a)
21	(a)	22	(c)	23	(d)	24	(a)	25	(a)
26	(d)	27	(a)	28	(b)	29	(c)	30	(a)
31	(c)	32	(a)	33	(d)	34	(b)	35	(a)
36	(a)	37	(a)	38	(a)	39	(b)	40	(a)
41	(a)	42	(a)	43	(a)	44	(c)	45	(c)
46	(a)	47	(b)	48	(a)	49	(a)	50	(a)
51	(b)	52	(b)	53	(c)	54	(a)	55	(b)
56	(c)	57	(b)	58	(a)	59	(b)	60	(a)

## **SECTION – B : MERCANTILE LAWS**

61	(c)	62	(d)	63	(d)	64	(a)	65	(c)
66	(d)	67	(c)	68	(a)	69	(d)	70	(a)
71	(d)	72	(d)	73	(c)	74	(b)	75	(d)
76	(c)	77	(a)	78	(d)	79	(d)	80	(b)
81	(d)	82	(b)	83	(c)	84	(b)	85	(d)
86	(a)	87	(b)	88	(c)	89	(c)	90	(b)
91	(c)	92	(a)	93	(b)	94	(c)	95	(a)
96	(a)	97	(d)	98	(d)	99	(a)	100	(a)

						-			
101	(b)	102	(d)	103	(a)	104	(c)	105	(a)
106	(a)	107	(c)	108	(c)	109	(a)	110	(d)
111	(d)	112	(d)	113	(b)	114	(b)	115	(b)
116	(d)	117	(d)	118	(b)	119	(b)	120	(b)
121	(b)	122	(c)	123	(c)	124	(a)	125	(d)
126	(c)	127	(a)	128	(c)	129	(c)	130	(a)
131	(b)	132	(d)	133	(b)	134	(a)	135	(c)
136	(d)	137	(b)	138	(b)	139	(b)	140	(a)
141	(d)	142	(c)	143	(a)	144	(d)	145	(b)
146	(b)	147	(c)	148	(a)	149	(c)	150	(a)

# SECTION – C : GENERAL ECONOMICS

# **SECTION – D : QUANTITATIVE APTITUDE**

151	(b)	152	(a)	153	(d)	154	(d)	155	(c)
156	(b)	157	(c)	158	(c)	159	(a)	160	(d)
161	(d)	162	(b)	163	(b)	164	(b)	165	(c)
166	(d)	167	(c)	168	(b)	169	(b)	170	(a)
171	(c)	172	(a)	173	(a)	174	(c)	175	(b)
176	(c)	177	(d)	178	(b)	179	(a)	180	(d)
181	(b)	182	(c)	183	(b)	184	(a)	185	(a)
186	(c)	187	(c)	188	(a)	189	(a)	190	(c)
191	(d)	192	(c)	193	(d)	194	(a)	195	(b)
196	(b)	197	(a)	198	(b)	199	(a)	200	(b)



### MODEL TEST PAPER-BOS/CPT-3

# SECTION – A : FUNDAMENTALS OF ACCOUNTING

1	(d)	2	(b)	3	(a)	4	(d)	5	(c)
6	(d)	7	(a)	8	(c)	9	(b)	10	(c)
11	(c)	12	(c)	13	(c)	14	(a)	15	(c)
16	(a)	17	(b)	18	(c)	19	(c)	20	(b)
21	(b)	22	(c)	23	(b)	24	(d)	25	(b)
26	(c)	27	(a)	28	(a)	29	(d)	30	(c)
31	(a)	32	(c)	33	(d)	34	(c)	35	(b)
36	(b)	37	(d)	38	(d)	39	(a)	40	(b)
41	(b)	42	(c)	43	(c)	44	(b)	45	(a)
46	(a)	47	(d)	48	(a)	49	(b)	50	(a)
51	(c)	52	(b)	53	(b)	54	(a)	55	(d)
56	(c)	57	(c)	58	(a)	59	(d)	60	(b)

## SECTION – B : MERCANTILE LAWS

61	(b)	62	(d)	63	(a)	64	(b)	65	(c)
66	(d)	67	(d)	68	(a)	69	(c)	70	(b)
71	(c)	72	(b)	73	(b)	74	(d)	75	(b)
76	(d)	77	(c)	78	(c)	79	(d)	80	(b)
81	(c)	82	(b)	83	(c)	84	(a)	85	(a)
86	(b)	87	(a)	88	(a)	89	(b)	90	(a)
91	(d)	92	(d)	93	(d)	94	(b)	95	(c)
96	(a)	97	(d)	98	(d)	99	(b)	100	(a)

		-	-						
101	(c)	102	(a)	103	(b)	104	(a)	105	(d)
106	(a)	107	(b)	108	(b)	109	(c)	110	(d)
111	(d)	112	(b)	113	(c)	114	(a)	115	(d)
116	(c)	117	(a)	118	(b)	119	(b)	120	(d)
121	(d)	122	(b)	123	(b)	124	(b)	125	(c)
126	(a)	127	(a)	128	(c)	129	(c)	130	(a)
131	(b)	132	(b)	133	(d)	134	(b)	135	(d)
136	(c)	137	(d)	138	(d)	139	(c)	140	(b)
141	(c)	142	(c)	143	(a)	144	(a)	145	(b)
146	(a)	147	(c)	148	(a)	149	(d)	150	(d)

# SECTION – C : GENERAL ECONOMICS

# **SECTION – D : QUANTITATIVE APTITUDE**

151	(d)	152	(b)	153	(c)	154	(a)	155	(d)
156	(a)	157	(d)	158	(d)	159	(a)	160	(c)
161	(b)	162	(b)	163	(a)	164	(c)	165	(b)
166	(a)	167	(a)	168	(d)	169	(b)	170	(b)
171	(a)	172	(b)	173	(c)	174	(c)	175	(a)
176	(b)	177	(b)	178	(c)	179	(c)	180	(c)
181	(b)	182	(b)	183	(c)	184	(a)	185	(c)
186	(c)	187	(b)	188	(b)	189	(b)	190	(b)
191	(b)	192	(b)	193	(c)	194	(c)	195	(c)
196	(c)	197	(d)	198	(b)	199	(c)	200	(c)



### MODEL TEST PAPER-BOS/CPT-4

# SECTION – A : FUNDAMENTALS OF ACCOUNTING

1	(d)	2	(b)	3	(a)	4	(c)	5	(c)
6	(a)	7	(a)	8	(b)	9	(d)	10	(d)
11	(b)	12	(c)	13	(a)	14	(c)	15	(a)
16	(d)	17	(c)	18	(b)	19	(b)	20	(d)
21	(c)	22	(b)	23	(d)	24	(b)	25	(c)
26	(a)	27	(d)	28	(d)	29	(d)	30	(b)
31	(b)	32	(a)	33	(d)	34	(c)	35	(a)
36	(b)	37	(c)	38	(c)	39	(b)	40	(c)
41	(b)	42	(b)	43	(b)	44	(c)	45	(a)
46	(b)	47	(c)	48	(c)	49	(a)	50	(b)
51	(c)	52	(c)	53	(d)	54	(b)	55	(a)
56	(c)	57	(b)	58	(c)	59	(a)	60	(a)

## **SECTION – B : MERCANTILE LAWS**

61	(a)	62	(d)	63	(a)	64	(b)	65	(c)
66	(d)	67	(d)	68	(b)	69	(c)	70	(a)
71	(c)	72	(d)	73	(c)	74	(d)	75	(a)
76	(d)	77	(d)	78	(b)	79	(c)	80	(b)
81	(a)	82	(a)	83	(c)	84	(b)	85	(a)
86	(b)	87	(b)	88	(b)	89	(b)	90	(b)
91	(c)	92	(d)	93	(b)	94	(c)	95	(a)
96	(c)	97	(d)	98	(b)	99	(a)	100	(a)

101	(c)	102	(a)	103	(c)	104	(d)	105	(c)
106	(b)	107	(d)	108	(d)	109	(b)	110	(c)
111	(d)	112	(d)	113	(c)	114	(b)	115	(a)
116	(c)	117	(a)	118	(c)	119	(b)	120	(b)
121	(c)	122	(c)	123	(c)	124	(b)	125	(d)
126	(b)	127	(c)	128	(a)	129	(c)	130	(c)
131	(c)	132	(b)	133	(d)	134	(c)	135	(b)
136	(b)	137	(d)	138	(c)	139	(a)	140	(d)
141	(b)	142	(a)	143	(c)	144	(d)	145	(b)
146	(b)	147	(d)	148	(d)	149	(b)	150	(b)

# SECTION – C : GENERAL ECONOMICS

# **SECTION – D : QUANTITATIVE APTITUDE**

151	(c)	152	(a)	153	(b)	154	(b)	155	(d)
156	(b)	157	(c)	158	(b)	159	(b)	160	(d)
161	(d)	162	(c)	163	(a)	164	(a)	165	(c)
166	(d)	167	(d)	168	(c)	169	(b)	170	(b)
171	(a)	172	(c)	173	(b)	174	(c)	175	(b)
176	(b)	177	(b)	178	(d)	179	(c)	180	(a)
181	(b)	182	(c)	183	(c)	184	(a)	185	(a)
186	(c)	187	(c)	188	(b)	189	(a)	190	(a)
191	(c)	192	(c)	193	(c)	194	(c)	195	(b)
196	(a)	197	(d)	198	(d)	199	(c)	200	(b)



# MODEL TEST PAPER-BOS/CPT-5

# SECTION – A : FUNDAMENTALS OF ACCOUNTING

1	(a)	2	(c)	3	(d)	4	(b)	5	(d)
6	(a)	7	(d)	8	(c)	9	(b)	10	(a)
11	(c)	12	(a)	13	(b)	14	(c)	15	(d)
16	(c)	17	(a)	18	(b)	19	(b)	20	(c)
21	(c)	22	(b)	23	(d)	24	(d)	25	(a)
26	(a)	27	(d)	28	(b)	29	(d)	30	(c)
31	(a)	32	(b)	33	(a)	34	(c)	35	(a)
36	(b)	37	(d)	38	(d)	39	(c)	40	(a)
41	(b)	42	(c)	43	(a)	44	(d)	45	(b)
46	(a)	47	(d)	48	(c)	49	(b)	50	(b)
51	(a)	52	(d)	53	(d)	54	(a)	55	(c)
56	(b)	57	(c)	58	(b)	59	(c)	60	(d)

## **SECTION – B : MERCANTILE AWS**

61	(d)	62	(b)	63	(c)	64	(a)	65	(d)
66	(d)	67	(d)	68	(b)	69	(d)	70	(d)
71	(c)	72	(d)	73	(a)	74	(d)	75	(d)
76	(c)	77	(d)	78	(c)	79	(b)	80	(a)
81	(d)	82	(b)	83	(a)	84	(a)	85	(a)
86	(b)	87	(a)	88	(a)	89	(a)	90	(c)
91	(c)	92	(d)	93	(b)	94	(d)	95	(d)
96	(d)	97	(d)	98	(a)	99	(a)	100	(d)

101	(c)	102	(d)	103	(a)	104	(b)	105	(c)
106	(b)	107	(b)	108	(c)	109	(d)	110	(b)
111	(d)	112	(b)	113	(d)	114	(b)	115	(a)
116	(b)	117	(a)	118	(a)	119	(b)	120	(a)
121	(b)	122	(c)	123	(a)	124	(c)	125	(a)
126	(a)	127	(a)	128	(a)	129	(b)	130	(a)
131	(c)	132	(d)	133	(b)	134	(b)	135	(d)
136	(d)	137	(d)	138	(d)	139	(d)	140	(c)
141	(c)	142	(d)	143	(c)	144	(b)	145	(d)
146	(a)	147	(a)	148	(b)	149	(c)	150	(b)

# **SECTION – C : GENERAL ECONOMICS**

# **SECTION – D : QUANTITATIVE APTITUDE**

151	(b)	152	(a)	153	(c)	154	(a)	155	(d)
156	(c)	157	(c)	158	(d)	159	(d)	160	(d)
161	(b)	162	(b)	163	(c)	164	(b)	165	(a)
166	(b)	167	(a)	168	(a)	169	(d)	170	(c)
171	(d)	172	(a)	173	(b)	174	(a)	175	(a)
176	(a)	177	(c)	178	(c)	179	(a)	180	(d)
181	(d)	182	(d)	183	(c)	184	(a)	185	(b)
186	(b)	187	(b)	188	(c)	189	(a)	190	(c)
191	(b)	192	(b)	193	(a)	194	(c)	195	(c)
196	(a)	197	(c)	198	(a)	199	(c)	200	(b)



### MODEL TEST PAPER-BOS/CPT-6

# SECTION – A : FUNDAMENTALS OF ACCOUNTING

1	(d)	2	(d)	3	(c)	4	(d)	5	(d)
6	(a)	7	(c)	8	(d)	9	(c)	10	(b)
11	(b)	12	(b)	13	(a)	14	(b)	15	(b)
16	(b)	17	(c)	18	(c)	19	(c)	20	(d)
21	(c)	22	(b)	23	(b)	24	(b)	25	(d)
26	(c)	27	(a)	28	(b)	29	(b)	30	(c)
31	(c)	32	(a)	33	(b)	34	(d)	35	(c)
36	(b)	37	(d)	38	(c)	39	(c)	40	(b)
41	(a)	42	(c)	43	(b)	44	(c)	45	(c)
46	(d)	47	(b)	48	(d)	49	(c)	50	(c)
51	(c)	52	(d)	53	(b)	54	(d)	55	(c)
56	(c)	57	(d)	58	(c)	59	(b)	60	(d)

## **SECTION – B : MERCANTILE LAWS**

61	(b)	62	(c)	63	(c)	64	(b)	65	(d)
66	(c)	67	(d)	68	(b)	69	(d)	70	(d)
71	(b)	72	(d)	73	(a)	74	(b)	75	(b)
76	(d)	77	(a)	78	(d)	79	(b)	80	(a)
81	(a)	82	(a)	83	(b)	84	(a)	85	(b)
86	(a)	87	(b)	88	(d)	89	(d)	90	(b)
91	(a)	92	(d)	93	(c)	94	(a)	95	(b)
96	(c)	97	(d)	98	(d)	99	(a)	100	(b)

101	(d)	102	(b)	103	(b)	104	(c)	105	(d)
106	(a)	107	(c)	108	(b)	109	(d)	110	(b)
111	(a)	112	(b)	113	(d)	114	(c)	115	(d)
116	(c)	117	(a)	118	(a)	119	(d)	120	(c)
121	(b)	122	(b)	123	(d)	124	(c)	125	(c)
126	(c)	127	(d)	128	(d)	129	(d)	130	(b)
131	(a)	132	(b)	133	(c)	134	(c)	135	(c)
136	(d)	137	(b)	138	(c)	139	(a)	140	(d)
141	(d)	142	(a)	143	(b)	144	(c)	145	(a)
146	(b)	147	(d)	148	(c)	149	(d)	150	(b)

# SECTION – C : GENERAL ECONOMICS

# **SECTION – D : QUANTITATIVE APTITUDE**

151	(b)	152	(b)	153	(d)	154	(d)	155	(d)
156	(b)	157	(c)	158	(b)	159	(a)	160	(d)
161	(a)	162	(c)	163	(b)	164	(c)	165	(c)
166	(b)	167	(a)	168	(c)	169	(b)	170	(c)
171	(b)	172	(b)	173	(b)	174	(d)	175	(c)
176	(b)	177	(c)	178	(c)	179	(b)	180	(c)
181	(c)	182	(b)	183	(b)	184	(d)	185	(b)
186	(a)	187	(b)	188	(c)	189	(b)	190	(d)
191	(a)	192	(b)	193	(b)	194	(b)	195	(a)
196	(a)	197	(a)	198	(c)	199	(b)	200	(b)



### MODEL TEST PAPER-BOS/CPT-7

# SECTION – A : FUNDAMENTALS OF ACCOUNTING

1	(b)	2	(c)	3	(a)	4	(d)	5	(d)
6	(c)	7	(b)	8	(a)	9	(a)	10	(a)
11	(b)	12	(a)	13	(c)	14	(c)	15	(d)
16	(d)	17	(c)	18	(a)	19	(b)	20	(c)
21	(b)	22	(a)	23	(a)	24	(b)	25	(c)
26	(b)	27	(d)	28	(a)	29	(d)	30	(c)
31	(c)	32	(a)	33	(b)	34	(c)	35	(d)
36	(c)	37	(a)	38	(b)	39	(c)	40	(d)
41	(a)	42	(a)	43	(c)	44	(b)	45	(c)
46	(d)	47	(d)	48	(d)	49	(a)	50	(c)
51	(b)	52	(c)	53	(b)	54	(c)	55	(c)
56	(a)	57	(d)	58	(b)	59	(c)	60	(a)

## **SECTION – B : MERCANTILE LAWS**

61	(d)	62	(d)	63	(c)	64	(a)	65	(a)
66	(b)	67	(d)	68	(b)	69	(a)	70	(d)
71	(d)	72	(c)	73	(d)	74	(d)	75	(d)
76	(d)	77	(d)	78	(c)	79	(c)	80	(c)
81	(d)	82	(d)	83	(b)	84	(c)	85	(d)
86	(d)	87	(a)	88	(a)	89	(a)	90	(b)
91	(b)	92	(c)	93	(a)	94	(a)	95	(d)
96	(b)	97	(a)	98	(d)	99	(c)	100	(a)

						-	_		
101	(b)	102	(d)	103	(d)	104	(d)	105	(c)
106	(a)	107	(c)	108	(a)	109	(d)	110	(d)
111	(c)	112	(a)	113	(d)	114	(b)	115	(c)
116	(b)	117	(a)	118	(a)	119	(c)	120	(b)
121	(c)	122	(d)	123	(a)	124	(c)	125	(b)
126	(b)	127	(a)	128	(d)	129	(c)	130	(b)
131	(b)	132	(a)	133	(b)	134	(c)	135	(d)
136	(a)	137	(b)	138	(c)	139	(c)	140	(b)
141	(c)	142	(b)	143	(b)	144	(c)	145	(a)
146	(d)	147	(c)	148	(b)	149	(a)	150	(d)

# **SECTION – C : GENERAL ECONOMICS**

# **SECTION – D : QUANTITATIVE APTITUDE**

151	(c)	152	(b)	153	(d)	154	(d)	155	(c)
156	(b)	157	(b)	158	(c)	159	(c)	160	(a)
161	(c)	162	(a)	163	(a)	164	(b)	165	(b)
166	(c)	167	(c)	168	(a)	169	(d)	170	(a)
171	(b)	172	(d)	173	(c)	174	(a)	175	(a)
176	(c)	177	(b)	178	(c)	179	(a)	180	(b)
181	(a)	182	(a)	183	(a)	184	(a)	185	(d)
186	(b)	187	(b)	188	(d)	189	(b)	190	(d)
191	(c)	192	(c)	193	(c)	194	(b)	195	(b)
196	(b)	197	(b)	198	(a)	199	(b)	200	(c)



### MODEL TEST PAPER-BOS/CPT-8

			-А:ГО						
1	(d)	2	(d)	3	(c)	4	(c)	5	(c)
6	(b)	7	(c)	8	(c)	9	(b)	10	(b)
11	(d)	12	(a)	13	(d)	14	(d)	15	(c)
16	(c)	17	(c)	18	(b)	19	(c)	20	(d)
21	(c)	22	(d)	23	(b)	24	(c)	25	(b)
26	(c)	27	(c)	28	(c)	29	(a)	30	(d)
31	(a)	32	(c)	33	(b)	34	(c)	35	(c)
36	(d)	37	(d)	38	(c)	39	(b)	40	(a)
41	(d)	42	(c)	43	(c)	44	(a)	45	(b)
46	(c)	47	(a)	48	(c)	49	(c)	50	(d)
51	(b)	52	(a)	53	(b)	54	(d)	55	(d)
56	(b)	57	(c)	58	(d)	59	(d)	60	(b)

### SECTION – A : FUNDAMENTALS OF ACCOUNTING

### **SECTION – B : MERCANTILE LAWS**

61	(a)	62	(d)	63	(b)	64	(a)	65	(b)
66	(c)	67	(d)	68	(a)	69	(c)	70	(a)
71	(c)	72	(d)	73	(d)	74	(d)	75	(d)
76	(d)	77	(b)	78	(d)	79	(b)	80	(a)
81	(c)	82	(d)	83	(d)	84	(a)	85	(b)
86	(b)	87	(c)	88	(a)	89	(b)	90	(c)
91	(b)	92	(b)	93	(b)	94	(b)	95	(d)
96	(d)	97	(c)	98	(d)	99	(c)	100	(d)

101	(a)	102	(b)	103	(d)	104	(a)	105	(c)
106	(c)	107	(c)	108	(d)	109	(a)	110	(c)
111	(a)	112	(c)	113	(a)	114	(d)	115	(b)
116	(c)	117	(a)	118	(b)	119	(c)	120	(c)
121	(d)	122	(b)	123	(a)	124	(d)	125	(d)
126	(c)	127	(c)	128	(c)	129	(b)	130	(a)
131	(b)	132	(b)	133	(a)	134	(c)	135	(d)
136	(b)	137	(b)	138	(a)	139	(d)	140	(d)
141	(c)	142	(b)	143	(c)	144	(b)	145	(a)
146	(c)	147	(d)	148	(a)	149	(c)	150	(b)

### SECTION – C : GENERAL ECONOMICS

### **SECTION – D : QUANTITATIVE APTITUDE**

151	(b)	152	(b)	153	(c)	154	(d)	155	(c)
156	(b)	157	(d)	158	(c)	159	(a)	160	(c)
161	(c)	162	(b)	163	(c)	164	(c)	165	(b)
166	(c)	167	(d)	168	(c)	169	(a)	170	(a)
171	(c)	172	(c)	173	(a)	174	(d)	175	(a)
176	(a)	177	(b)	178	(c)	179	(c)	180	(d)
181	(b)	182	(d)	183	(b)	184	(c)	185	(c)
186	(c)	187	(c)	188	(b)	189	(b)	190	(a)
191	(c)	192	(c)	193	(a)	194	(d)	195	(b)
196	(a)	197	(c)	198	(c)	199	(a)	200	(a)



#### MODEL TEST PAPER-BOS/CPT-9

### SECTION – A : FUNDAMENTALS OF ACCOUNTING

1	(c)	2	(b)	3	(b)	4	(c)	5	(a)
6	(c)	7	(c)	8	(d)	9	(c)	10	(b)
11	(c)	12	(b)	13	(a)	14	(b)	15	(d)
16	(c)	17	(c)	18	(b)	19	(c)	20	(b)
21	(d)	22	(d)	23	(a)	24	(b)	25	(c)
26	(a)	27	(c)	28	(d)	29	(c)	30	(a)
31	(d)	32	(c)	33	(a)	34	(b)	35	(a)
36	(b)	37	(b)	38	(b)	39	(d)	40	(a)
41	(b)	42	(b)	43	(c)	44	(c)	45	(a)
46	(a)	47	(d)	48	(c)	49	(a)	50	(b)
51	(c)	52	(d)	53	(b)	54	(a)	55	(c)
56	(b)	57	(d)	58	(c)	59	(b)	60	(d)

### SECTION – B : MERCANTILE LAWS

61	(c)	62	(c)	63	(d)	64	(c)	65	(d)
66	(d)	67	(a)	68	(b)	69	(c)	70	(a)
71	(a)	72	(c)	73	(c)	74	(b)	75	(d)
76	(d)	77	(d)	78	(a)	79	(d)	80	(a)
81	(d)	82	(a)	83	(c)	84	(b)	85	(b)
86	(d)	87	(c)	88	(b)	89	(a)	90	(c)
91	(b)	92	(c)	93	(a)	94	(b)	95	(a)
96	(c)	97	(a)	98	(c)	99	(b)	100	(b)

				-		-			
101	(c)	102	(d)	103	(c)	104	(a)	105	(b)
106	(b)	107	(d)	108	(b)	109	(c)	110	(c)
111	(b)	112	(c)	113	(a)	114	(a)	115	(d)
116	(b)	117	(d)	118	(d)	119	(a)	120	(c)
121	(b)	122	(a)	123	(c)	124	(a)	125	(a)
126	(c)	127	(d)	128	(b)	129	(d)	130	(b)
131	(a)	132	(c)	133	(c)	134	(d)	135	(b)
136	(c)	137	(b)	138	(c)	139	(a)	140	(b)
141	(d)	142	(a)	143	(b)	144	(d)	145	(d)
146	(a)	147	(b)	148	(c)	149	(c)	150	(a)

### **SECTION – C : GENERAL ECONOMICS**

### **SECTION – D : QUANTITATIVE APTITUDE**

151	(c)	152	(a)	153	(b)	154	(b)	155	(b)
156	(b)	157	(b)	158	(a)	159	(b)	160	(d)
161	(a)	162	(b)	163	(a)	164	(b)	165	(b)
166	(c)	167	(b)	168	(b)	169	(a)	170	(b)
171	(b)	172	(b)	173	(b)	174	(c)	175	(b)
176	(c)	177	(b)	178	(b)	179	(a)	180	(a)
181	(a)	182	(d)	183	(c)	184	(a)	185	(c)
186	(a)	187	(c)	188	(a)	189	(b)	190	(a)
191	(d)	192	(a)	193	(c)	194	(a)	195	(d)
196	(a)	197	(b)	198	(a)	199	(d)	200	(c)

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#### MODEL TEST PAPER-BOS/CPT-10

### SECTION – A : FUNDAMENTALS OF ACCOUNTING

1	(a)	2	(b)	3	(b)	4	(c)	5	(b)
6	(c)	7	(b)	8	(a)	9	(b)	10	(c)
11	(b)	12	(d)	13	(c)	14	(a)	15	(b)
16	(d)	17	(a)	18	(a)	19	(d)	20	(b)
21	(b)	22	(c)	23	(b)	24	(b)	25	(a)
26	(c)	27	(a)	28	(c)	29	(a)	30	(a)
31	(b)	32	(d)	33	(b)	34	(b)	35	(c)
36	(a)	37	(c)	38	(b)	39	(d)	40	(a)
41	(a)	42	(d)	43	(c)	44	(b)	45	(b)
46	(b)	47	(b)	48	(b)	49	(c)	50	(c)
51	(c)	52	(b)	53	(b)	54	(c)	55	(a)
56	(c)	57	(a)	58	(c)	59	(b)	60	(a)

### **SECTION – B : MERCANTILE LAWS**

61	(d)	62	(d)	63	(d)	64	(d)	65	(c)
66	(d)	67	(d)	68	(c)	69	(d)	70	(c)
71	(c)	72	(a)	73	(a)	74	(d)	75	(d)
76	(c)	77	(d)	78	(d)	79	(a)	80	(b)
81	(b)	82	(a)	83	(a)	84	(c)	85	(b)
86	(c)	87	(a)	88	(a)	89	(c)	90	(b)
91	(b)	92	(d)	93	(c)	94	(b)	95	(a)
96	(c)	97	(b)	98	(c)	99	(d)	100	(c)

101	(c)	102	(d)	103	(c)	104	(c)	105	(d)
106	(d)	107	(b)	108	(b)	109	(a)	110	(c)
111	(a)	112	(a)	113	(b)	114	(b)	115	(b)
116	(d)	117	(d)	118	(c)	119	(a)	120	(a)
121	(b)	122	(b)	123	(c)	124	(d)	125	(d)
126	(a)	127	(b)	128	(b)	129	(a)	130	(b)
131	(a)	132	(d)	133	(b)	134	(c)	135	(d)
136	(a)	137	(b)	138	(d)	139	(b)	140	(c)
141	(c)	142	(d)	143	(b)	144	(c)	145	(a)
146	(c)	147	(a)	148	(a)	149	(c)	150	(b)

### SECTION – C : GENERAL ECONOMICS

### **SECTION – D : QUANTITATIVE APTITUDE**

151	(a)	152	(a)	153	(a)	154	(a)	155	(a)
156	(b)	157	(c)	158	(d)	159	(b)	160	(a)
161	(c)	162	(a)	163	(a)	164	(a)	165	(b)
166	(a)	167	(b)	168	(a)	169	(b)	170	(a)
171	(c)	172	(b)	173	(b)	174	(b)	175	(b)
176	(b)	177	(a)	178	(a)	179	(c)	180	(c)
181	(d)	182	(a)	183	(b)	184	(a)	185	(b)
186	(a)	187	(c)	188	(c)	189	(b)	190	(a)
191	(a)	192	(b)	193	(d)	194	(b)	195	(b)
196	(b)	197	(c)	198	(c)	199	(c)	200	(a)

				-		-			
1	(c)	2	(a)	3	(d)	4	(a)	5	(a)
6	(a)	7	(c)	8	(b)	9	(c)	10	(c)
11	(b)	12	(a)	13	(c)	14	(d)	15	(b)
16	(a)	17	(d)	18	(b)	19	(b)	20	(c)
21	(b)	22	(d)	23	(a)	24	(b)	25	(a)
26	(a)	27	(a)	28	(d)	29	(c)	30	(d)
31	(b)	32	(d)	33	(a)	34	(d)	35	(a)
36	(c)	37	(d)	38	(a)	39	(a)	40	(a)
41	(b)	42	(b)	43	(b)	44	(a)	45	(a)
46	(a)	47	(a)	48	(a)	49	(b)	50	(b)
51	(a)	52	(b)	53	(a)	54	(a)	55	(b)
56	(a)	57	(d)	58	(a)	59	(a)	60	(b)

### SECTION – A : FUNDAMENTALS OF ACCOUNTING

#### SECTION-B : MERCANTILE LAWS

61	(b)	62	(d)	63	(a)	64	(b)	65	(d)
66	(a)	67	(d)	68	(a)	69	(d)	70	(d)
71	(a)	72	(d)	73	(c)	74	(c)	75	(c)
76	(d)	77	(a)	78	(d)	79	(c)	80	(b)
81	(d)	82	(c)	83	(c)	84	(c)	85	(c)
86	(a)	87	(a)	88	(b)	89	(c)	90	(d)
91	(b)	92	(d)	93	(b)	94	(c)	95	(b)
96	(b)	97	(d)	98	(c)	99	(a)	100	(d)

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101	(a)	102	(c)	103	(a)	104	(c)	105	(c)
106	(d)	107	(b)	108	(a)	109	(d)	110	(b)
111	(d)	112	(d)	113	(b)	114	(d)	115	(b)
116	(c)	117	(d)	118	(a)	119	(b)	120	(b)
121	(a)	122	(d)	123	(c)	124	(c)	125	(c)
126	(b)	127	(c)	128	(c)	129	(c)	130	(c)
131	(a)	132	(b)	133	(b)	134	(c)	135	(d)
136	(c)	137	(b)	138	(a)	139	(a)	140	(c)
141	(c)	142	(d)	143	(d)	144	(a)	145	(d)
146	(d)	147	(a)	148	(d)	149	(d)	150	(c)

### SECTION-C : GENERAL ECONOMICS

## SECTION-D : QUANTITATIVE APTITUDE

151	(b)	152	(d)	153	(c)	154	(d)	155	(d)
156	(d)	157	(b)	158	(a)	159	(b)	160	(b)
161	(d)	162	(a)	163	(b)	164	(b)	165	(b)
166	(d)	167	(a)	168	(b)	169	(a)	170	(b)
171	(c)	172	(a)	173	(a)	174	(b)	175	(a)
176	(b)	177	(b)	178	(d)	179	(a)	180	(b)
181	(c)	182	(a)	183	(a)	184	(d)	185	(b)
186	(b)	187	(b)	188	(a)	189	(c)	190	(b)
191	(a)	192	(a)	193	(b)	194	(c)	195	(a)
196	(b)	197	(c)	198	(d)	199	(a)	200	(c)



### SECTION – A : FUNDAMENTALS OF ACCOUNTING

1	(d)	2	(a)	3	(b)	4	(c)	5	(a)
6	(a)	7	(d)	8	(b)	9	(b)	10	(b)
11	(d)	12	(c)	13	(b)	14	(a)	15	(d)
16	(c)	17	(c)	18	(a)	19	(a)	20	(c)
21	(a)	22	(c)	23	(b)	24	(a)	25	(a)
26	(a)	27	(b)	28	(a)	29	(a)	30	(d)
31	(a)	32	(b)	33	(c)	34	(b)	35	(b)
36	(a)	37	(b)	38	(b)	39	(b)	40	(b)
41	(b)	42	(b)	43	(b)	44	(b)	45	(c)
46	(a)	47	(a)	48	(a)	49	(a)	50	(c)
51	(a)	52	(a)	53	(a)	54	(a)	55	(a)
56	(c)	57	(a)	58	(a)	59	(a)	60	(b)

#### SECTION-B : MERCANTILE LAWS

61	(d)	62	(d)	63	(d)	64	(c)	65	(b)
66	(b)	67	(a)	68	(a)	69	(d)	70	(b)
71	(d)	72	(d)	73	(d)	74	(d)	75	(c)
76	(a)	77	(c)	78	(a)	79	(a)	80	(d)
81	(a)	82	(a)	83	(c)	84	(c)	85	(d)
86	(a)	87	(c)	88	(a)	89	(c)	90	(b)
91	(b)	92	(a)	93	(b)	94	(c)	95	(d)
96	(a)	97	(b)	98	(a)	99	(a)	100	(b)

	-				-				
101	(c)	102	(b)	103	(a)	104	(a)	105	(a)
106	(b)	107	(b)	108	(d)	109	(c)	110	(a)
111	(b)	112	(c)	113	(c)	114	(d)	115	(b)
116	(a)	117	(c)	118	(b)	119	(d)	120	(b)
121	(a)	122	(b)	123	(c)	124	(d)	125	(c)
126	(a)	127	(a)	128	(d)	129	(b)	130	(a)
131	(c)	132	(d)	133	(a)	134	(a)	135	(d)
136	(d)	137	(b)	138	(d)	139	(a)	140	(b)
141	(d)	142	(b)	143	(a)	144	(b)	145	(c)
146	(c)	147	(c)	148	(b)	149	(d)	150	(b)

### SECTION-C : GENERAL ECONOMICS

### SECTION-D : QUANTITATIVE APTITUDE

151	(a)	152	(d)	153	(a)	154	(a)	155	(c)
156	(a)	157	(a)	158	(a)	159	(a)	160	(c)
161	(b)	162	(a)	163	(b)	164	(a)	165	(b)
166	(c)	167	(a)	168	(b)	169	(c)	170	(d)
171	(b)	172	(a)	173	(c)	174	(a)	175	(b)
176	(b)	177	(b)	178	(d)	179	(c)	180	(b)
181	(b)	182	(a)	183	(b)	184	(a)	185	(a)
186	(b)	187	(b)	188	(a)	189	(c)	190	(c)
191	(c)	192	(a)	193	(a)	194	(c)	195	(c)
196	(b)	197	(a)	198	(a)	199	(c)	200	(b)



### SECTION – A : FUNDAMENTALS OF ACCOUNTING

1	(c)	2	(b)	3	(c)	4	(d)	5	(a)
6	(c)	7	(c)	8	(d)	9	(a)	10	(b)
11	(b)	12	(c)	13	(b)	14	(b)	15	(b)
16	(d)	17	(a)	18	(a)	19	(a)	20	(c)
21	(c)	22	(d)	23	(b)	24	(b)	25	(a)
26	(c)	27	(a)	28	(b)	29	(d)	30	(a)
31	(b)	32	(a)	33	(a)	34	(d)	35	(a)
36	(a)	37	(a)	38	(a)	39	(b)	40	(a)
41	(a)	42	(b)	43	(a)	44	(a)	45	(b)
46	(b)	47	(b)	48	(c)	49	(a)	50	(b)
51	(b)	52	(a)	53	(a)	54	(a)	55	(a)
56	(b)	57	(d)	58	(b)	59	(c)	60	(b)

## SECTION-B : MERCANTILE LAWS

61	(d)	62	(c)	63	(c)	64	(c)	65	(d)
66	(d)	67	(b)	68	(d)	69	(b)	70	(b)
71	(a)	72	(b)	73	(d)	74	(b)	75	(c)
76	(b)	77	(d)	78	(d)	79	(d)	80	(b)
81	(a)	82	(c)	83	(b)	84	(b)	85	(b)
86	(a)	87	(d)	88	(b)	89	(a)	90	(c)
91	(b)	92	(d)	93	(b)	94	(c)	95	(d)
96	(d)	97	(a)	98	(c)	99	(d)	100	(a)

101	(d)	102	(c)	103	(c)	104	(b)	105	(d)
106	(b)	107	(b)	108	(a)	109	(a)	110	(a)
111	(c)	112	(b)	113	(b)	114	(d)	115	(c)
116	(b)	117	(a)	118	(d)	119	(c)	120	(c)
121	(a)	122	(b)	123	(c)	124	(b)	125	(a)
126	(c)	127	(c)	128	(c)	129	(d)	130	(d)
131	(c)	132	(d)	133	(b)	134	(b)	135	(c)
136	(c)	137	(d)	138	(b)	139	(c)	140	(a)
141	(d)	142	(d)	143	(d)	144	(d)	145	(a)
146	(a)	147	(c)	148	(a)	149	(b)	150	(d)

### SECTION-C : GENERAL ECONOMICS

### SECTION-D : QUANTITATIVE APTITUDE

151	(d)	152	(a)	153	(a)	154	(b)	155	(b)
156	(d)	157	(a)	158	(c)	159	(a)	160	(a)
161	(b)	162	(a)	163	(c)	164	(d)	165	(c)
166	(b)	167	(a)	168	(b)	169	(c)	170	(c)
171	(a)	172	(d)	173	(a)	174	(b)	175	(a)
176	(b)	177	(a)	178	(c)	179	(c)	180	(b)
181	(a)	182	(c)	183	(b)	184	(d)	185	(a)
186	(b)	187	(a)	188	(a)	189	(b)	190	(b)
191	(d)	192	(b)	193	(a)	194	(c)	195	(c)
196	(c)	197	(a)	198	(b)	199	(c)	200	(c)



### SECTION – A : FUNDAMENTALS OF ACCOUNTING

1	(a)	2	(a)	3	(c)	4	(c)	5	(c)
6	(b)	7	(a)	8	(d)	9	(a)	10	(a)
11	(b)	12	(c)	13	(c)	14	(b)	15	(d)
16	(a)	17	(b)	18	(d)	19	(d)	20	(c)
21	(a)	22	(c)	23	(a)	24	(b)	25	(b)
26	(a)	27	(b)	28	(b)	29	(a)	30	(a)
31	(b)	32	(c)	33	(b)	34	(c)	35	(d)
36	(a)	37	(a)	38	(a)	39	(a)	40	(a)
41	(c)	42	(b)	43	(a)	44	(b)	45	(a)
46	(d)	47	(a)	48	(a)	49	(a)	50	(a)
51	(a)	52	(a)	53	(b)	54	(a)	55	(a)
56	(a)	57	(a)	58	(a)	59	(a)	60	(c)

### SECTION-B : MERCANTILE LAWS

61	(d)	62	(d)	63	(d)	64	(b)	65	(b)
66	(c)	67	(d)	68	(a)	69	(d)	70	(d)
71	(d)	72	(d)	73	(d)	74	(d)	75	(d)
76	(d)	77	(c)	78	(b)	79	(d)	80	(a)
81	(a)	82	(b)	83	(a)	84	(a)	85	(b)
86	(b)	87	(b)	88	(c)	89	(b)	90	(b)
91	(d)	92	(a)	93	(d)	94	(a)	95	(d)
96	(a)	97	(c)	98	(d)	99	(c)	100	(c)

				•		•			
101	(c)	102	(a)	103	(b)	104	(d)	105	(b)
106	(b)	107	(b)	108	(b)	109	(b)	110	(a)
111	(b)	112	(a)	113	(a)	114	(d)	115	(d)
116	(b)	117	(d)	118	(a)	119	(b)	120	(a)
121	(b)	122	(c)	123	(a)	124	(a)	125	(c)
126	(c)	127	(b)	128	(b)	129	(d)	130	(d)
131	(c)	132	(c)	133	(b)	134	(b)	135	(d)
136	(a)	137	(a)	138	(b)	139	(b)	140	(d)
141	(d)	142	(c)	143	(c)	144	(c)	145	(d)
146	(c)	147	(b)	148	(d)	149	(d)	150	(d)

### SECTION-C : GENERAL ECONOMICS

### SECTION-D : QUANTITATIVE APTITUDE

151	(a)	152	(c)	153	(a)	154	(b)	155	(a)
156	(d)	157	(a)	158	(b)	159	(c)	160	(b)
161	(a)	162	(b)	163	(c)	164	(d)	165	(a)
166	(a)	167	(c)	168	(a)	169	(c)	170	(d)
171	(b)	172	(a)	173	(a)	174	(c)	175	(c)
176	(d)	177	(a)	178	(b)	179	(a)	180	(c)
181	(b)	182	(a)	183	(b)	184	(a)	185	(a)
186	(c)	187	(a)	188	(d)	189	(b)	190	(a)
191	(b)	192	(a)	193	(b)	194	(a)	195	(c)
196	(c)	197	(a)	198	(b)	199	(a)	200	(b)



### SECTION – A : FUNDAMENTALS OF ACCOUNTING

								_	
1	(b)	2	(b)	3	(b)	4	(d)	5	(d)
6	(a)	7	(a)	8	(c)	9	(d)	10	(a)
11	(c)	12	(b)	13	(a)	14	(c)	15	(c)
16	(a)	17	(b)	18	(c)	19	(c)	20	(c)
21	(d)	22	(b)	23	(c)	24	(a)	25	(b)
26	(a)	27	(b)	28	(a)	29	(b)	30	(a)
31	(a)	32	(a)	33	(c)	34	(a)	35	(d)
36	(b)	37	(a)	38	(b)	39	(d)	40	(a)
41	(a)	42	(a)	43	(a)	44	(b)	45	(c)
46	(d)	47	(a)	48	(a)	49	(a)	50	(b)
51	(a)	52	(a)	53	(a)	54	(c)	55	(b)
56	(c)	57	(a)	58	(a)	59	(c)	60	(a)

### SECTION-B : MERCANTILE LAWS

61	(c)	62	(d)	63	(b)	64	(d)	65	(b)
66	(c)	67	(d)	68	(c)	69	(c)	70	(a)
71	(d)	72	(d)	73	(b)	74	(a)	75	(d)
76	(a)	77	(a)	78	(a)	79	(d)	80	(a)
81	(d)	82	(b)	83	(a)	84	(a)	85	(a)
86	(a)	87	(b)	88	(b)	89	(d)	90	(a)
91	(a)	92	(a)	93	(b)	94	(d)	95	(a)
96	(a)	97	(a)	98	(a)	99	(d)	100	(a)

101	(c)	102	(b)	103	(c)	104	(d)	105	(d)
106	(c)	107	(c)	108	(d)	109	(c)	110	(d)
111	(b)	112	(c)	113	(c)	114	(d)	115	(a)
116	(d)	117	(d)	118	(c)	119	(c)	120	(a)
121	(c)	122	(d)	123	(b)	124	(c)	125	(d)
126	(d)	127	(a)	128	(c)	129	(d)	130	(b)
131	(b)	132	(a)	133	(b)	134	(a)	135	(c)
136	(a)	137	(a)	138	(c)	139	(b)	140	(c)
141	(b)	142	(a)	143	(d)	144	(b)	145	(c)
146	(b)	147	(c)	148	(b)	149	(b)	150	(a)

### SECTION-C : GENERAL ECONOMICS

### SECTION-D : QUANTITATIVE APTITUDE

151	(a)	152	(b)	153	(c)	154	(a)	155	(a)
156	(b)	157	(b)	158	(d)	159	(b)	160	(a)
161	(c)	162	(b)	163	(a)	164	(c)	165	(d)
166	(a)	167	(c)	168	(d)	169	(b)	170	(a)
171	(c)	172	(a)	173	(a)	174	(a)	175	(c)
176	(a)	177	(b)	178	(b)	179	(a)	180	(c)
181	(a)	182	(a)	183	(b)	184	(c)	185	(a)
186	(d)	187	(a)	188	(d)	189	(c)	190	(a)
191	(b)	192	(a)	193	(c)	194	(b)	195	(c)
196	(a)	197	(b)	198	(a)	199	(d)	200	(d)



### SECTION – A : FUNDAMENTALS OF ACCOUNTING

1	(b)	2	(d)	3	(c)	4	(b)	5	(c)
6	(b)	7	(c)	8	(a)	9	(b)	10	(a)
11	(a)	12	(d)	13	(a)	14	(a)	15	(c)
16	(b)	17	(c)	18	(d)	19	(c)	20	(b)
21	(a)	22	(b)	23	(c)	24	(a)	25	(b)
26	(b)	27	(c)	28	(a)	29	(b)	30	(a)
31	(b)	32	(a)	33	(b)	34	(a)	35	(a)
36	(a)	37	(b)	38	(a)	39	(b)	40	(a)
41	(a)	42	(b)	43	(a)	44	(a)	45	(d)
46	(a)	47	(a)	48	(a)	49	(b)	50	(a)
51	(a)	52	(a)	53	(a)	54	(a)	55	(b)
56	(b)	57	(b)	58	(d)	59	(c)	60	(c)

### SECTION-B : MERCANTILE LAWS

61	(c)	62	(d)	63	(b)	64	(c)	65	(a)
66	(d)	67	(d)	68	(a)	69	(b)	70	(c)
71	(a)	72	(a)	73	(d)	74	(a)	75	(b)
76	(d)	77	(b)	78	(d)	79	(a)	80	(b)
81	(a)	82	(a)	83	(a)	84	(d)	85	(a)
86	(a)	87	(b)	88	(b)	89	(b)	90	(d)
91	(a)	92	(d)	93	(d)	94	(d)	95	(a)
96	(c)	97	(d)	98	(a)	99	(a)	100	(d)

101	(c)	102	(c)	103	(a)	104	(c)	105	(c)
106	(c)	107	(c)	108	(d)	109	(b)	110	(c)
111	(d)	112	(d)	113	(c)	114	(a)	115	(c)
116	(d)	117	(d)	118	(b)	119	(c)	120	(c)
121	(b)	122	(d)	123	(c)	124	(d)	125	(c)
126	(c)	127	(b)	128	(b)	129	(b)	130	(c)
131	(d)	132	(d)	133	(d)	134	(d)	135	(b)
136	(b)	137	(d)	138	(c)	139	(b)	140	(a)
141	(d)	142	(d)	143	(b)	144	(d)	145	(d)
146	(b)	147	(c)	148	(d)	149	(b)	150	(d)

### SECTION-C : GENERAL ECONOMICS

### SECTION-D : QUANTITATIVE APTITUDE

151	(a)	152	(b)	153	(c)	154	(c)	155	(a)
156	(b)	157	(b)	158	(a)	159	(a)	160	(d)
161	(a)	162	(b)	163	(b)	164	(c)	165	(a)
166	(d)	167	(b)	168	(a)	169	(b)	170	(c)
171	(c)	172	(a)	173	(b)	174	(b)	175	(c)
176	(a)	177	(c)	178	(d)	179	(a)	180	(b)
181	(d)	182	(b)	183	(b)	184	(a)	185	(c)
186	(a)	187	(b)	188	(d)	189	(a)	190	(b)
191	(b)	192	(c)	193	(a)	194	(a)	195	(c)
196	(d)	197	(a)	198	(b)	199	(a)	200	(c)



### SECTION – A : FUNDAMENTALS OF ACCOUNTING

1	(d)	2	(a)	3	(a)	4	(a)	5	(c)
6	(a)	7	(a)	8	(b)	9	(c)	10	(d)
11	(a)	12	(c)	13	(b)	14	(a)	15	(c)
16	(a)	17	(b)	18	(c)	19	(d)	20	(c)
21	(c)	22	(c)	23	(a)	24	(b)	25	(c)
26	(a)	27	(c)	28	(a)	29	(c)	30	(b)
31	(b)	32	(d)	33	(a)	34	(b)	35	(a)
36	(d)	37	(a)	38	(a)	39	(a)	40	(b)
41	(a)	42	(c)	43	(a)	44	(b)	45	(d)
46	(b)	47	(b)	48	(a)	49	(c)	50	(b)
51	(a)	52	(c)	53	(a)	54	(b)	55	(b)
56	(a)	57	(a)	58	(a)	59	(a)	60	(a)

### SECTION-B : MERCANTILE LAWS

61	(a)	62	(b)	63	(d)	64	(d)	65	(d)
66	(d)	67	(c)	68	(a)	69	(a)	70	(a)
71	(d)	72	(a)	73	(b)	74	(d)	75	(a)
76	(a)	77	(d)	78	(a)	79	(b)	80	(c)
81	(b)	82	(d)	83	(c)	84	(a)	85	(a)
86	(c)	87	(b)	88	(b)	89	(a)	90	(a)
91	(a)	92	(a)	93	(a)	94	(d)	95	(c)
96	(a)	97	(a)	98	(a)	99	(a)	100	(a)

				_		_		_	
101	(d)	102	(a)	103	(c)	104	(a)	105	(a)
106	(c)	107	(a)	108	(c)	109	(c)	110	(b)
111	(c)	112	(d)	113	(b)	114	(c)	115	(a)
116	(a)	117	(b)	118	(b)	119	(b)	120	(d)
121	(d)	122	(b)	123	(a)	124	(b)	125	(a)
126	(a)	127	(a)	128	(c)	129	(b)	130	(c)
131	(c)	132	(c)	133	(d)	134	(a)	135	(b)
136	(d)	137	(c)	138	(b)	139	(c)	140	(b)
141	(d)	142	(b)	143	(b)	144	(b)	145	(c)
146	(d)	147	(c)	148	(c)	149	(b)	150	(b)

### SECTION-C : GENERAL ECONOMICS

### SECTION-D : QUANTITATIVE APTITUDE

151	(d)	152	(a)	153	(a)	154	(c)	155	(b)
156	(a)	157	(c)	158	(a)	159	(b)	160	(a)
161	(c)	162	(a)	163	(d)	164	(b)	165	(a)
166	(c)	167	(a)	168	(c)	169	(b)	170	(a)
171	(c)	172	(a)	173	(b)	174	(a)	175	(c)
176	(c)	177	(a)	178	(d)	179	(a)	180	(b)
181	(a)	182	(a)	183	(b)	184	(a)	185	(c)
186	(a)	187	(c)	188	(a)	189	(b)	190	(d)
191	(b)	192	(a)	193	(d)	194	(b)	195	(a)
196	(c)	197	(b)	198	(d)	199	(a)	200	(b)



### SECTION – A : FUNDAMENTALS OF ACCOUNTING

1	(b)	2	(c)	3	(c)	4	(c)	5	(c)
6	(d)	7	(b)	8	(c)	9	(b)	10	(d)
11	(a)	12	(a)	13	(a)	14	(a)	15	(c)
16	(a)	17	(b)	18	(c)	19	(d)	20	(d)
21	(c)	22	(b)	23	(a)	24	(a)	25	(a)
26	(b)	27	(d)	28	(b)	29	(d)	30	(d)
31	(a)	32	(a)	33	(d)	34	(d)	35	(a)
36	(a)	37	(b)	38	(b)	39	(b)	40	(c)
41	(d)	42	(a)	43	(a)	44	(a)	45	(b)
46	(a)	47	(c)	48	(d)	49	(a)	50	(b)
51	(c)	52	(b)	53	(b)	54	(b)	55	(a)
56	(b)	57	(a)	58	(c)	59	(a)	60	(a)

### SECTION-B : MERCANTILE LAWS

61	(a)	62	(b)	63	(a)	64	(c)	65	(a)
66	(b)	67	(a)	68	(c)	69	(b)	70	(d)
71	(d)	72	(a)	73	(a)	74	(d)	75	(a)
76	(a)	77	(d)	78	(d)	79	(c)	80	(b)
81	(b)	82	(a)	83	(a)	84	(a)	85	(d)
86	(a)	87	(b)	88	(d)	89	(a)	90	(a)
91	(a)	92	(d)	93	(a)	94	(a)	95	(b)
96	(c)	97	(d)	98	(d)	99	(b)	100	(c)

101	(c)	102	(d)	103	(b)	104	(c)	105	(b)
106	(b)	107	(b)	108	(a)	109	(b)	110	(a)
111	(c)	112	(d)	113	(b)	114	(b)	115	(a)
116	(c)	117	(a)	118	(d)	119	(a)	120	(a)
121	(b)	122	(c)	123	(b)	124	(b)	125	(c)
126	(a)	127	(a)	128	(b)	129	(a)	130	(c)
131	(b)	132	(a)	133	(c)	134	(b)	135	(a)
136	(a)	137	(c)	138	(c)	139	(b)	140	(d)
141	(b)	142	(b)	143	(d)	144	(b)	145	(a)
146	(a)	147	(a)	148	(d)	149	(b)	150	(c)

### SECTION-C : GENERAL ECONOMICS

### SECTION-D : QUANTITATIVE APTITUDE

151	(a)	152	(c)	153	(c)	154	(a)	155	(b)
156	(c)	157	(b)	158	(a)	159	(b)	160	(b)
161	(a)	162	(b)	163	(c)	164	(a)	165	(c)
166	(a)	167	(b)	168	(c)	169	(b)	170	(b)
171	(a)	172	(c)	173	(a)	174	(b)	175	(a)
176	(a)	177	(b)	178	(c)	179	(b)	180	(a)
181	(b)	182	(a)	183	(b)	184	(c)	185	(a)
186	(b)	187	(c)	188	(a)	189	(b)	190	(a)
191	(b)	192	(b)	193	(a)	194	(a)	195	(b)
196	(c)	197	(b)	198	(c)	199	(a)	200	(b)



### SECTION – A : FUNDAMENTALS OF ACCOUNTING

1	(a)	2	(a)	3	(a)	4	(c)	5	(a)
6	(b)	7	(a)	8	(c)	9	(a)	10	(a)
11	(b)	12	(b)	13	(d)	14	(a)	15	(b)
16	(c)	17	(b)	18	(b)	19	(c)	20	(a)
21	(b)	22	(b)	23	(d)	24	(a)	25	(c)
26	(a)	27	(b)	28	(a)	29	(a)	30	(a)
31	(a)	32	(a)	33	(a)	34	(a)	35	(a)
36	(a)	37	(b)	38	(a)	39	(a)	40	(b)
41	(a)	42	(b)	43	(a)	44	(a)	45	(d)
46	(a)	47	(a)	48	(a)	49	(a)	50	(d)
51	(a)	52	(a)	53	(a)	54	(a)	55	(d)
56	(b)	57	(a)	58	(a)	59	(d)	60	(a)

### SECTION-B : MERCANTILE LAWS

61	(b)	62	(a)	63	(a)	64	(b)	65	(d)
66	(c)	67	(d)	68	(a)	69	(c)	70	(c)
71	(a)	72	(c)	73	(c)	74	(a)	75	(a)
76	(d)	77	(a)	78	(d)	79	(a)	80	(b)
81	(a)	82	(c)	83	(c)	84	(a)	85	(b)
86	(b)	87	(a)	88	(a)	89	(a)	90	(b)
91	(a)	92	(d)	93	(a)	94	(b)	95	(c)
96	(a)	97	(c)	98	(c)	99	(b)	100	(b)

						-			
101	(c)	102	(b)	103	(c)	104	(a)	105	(c)
106	(a)	107	(c)	108	(a)	109	(a)	110	(d)
111	(a)	112	(a)	113	(a)	114	(a)	115	(c)
116	(d)	117	(c)	118	(b)	119	(b)	120	(d)
121	(d)	122	(a)	123	(d)	124	(d)	125	(a)
126	(c)	127	(a)	128	(a)	129	(d)	130	(c)
131	(c)	132	(c)	133	(d)	134	(b)	135	(d)
136	(d)	137	(b)	138	(d)	139	(d)	140	(d)
141	(c)	142	(d)	143	(c)	144	(c)	145	(d)
146	(c)	147	(a)	148	(b)	149	(b)	150	(d)

### SECTION-C : GENERAL ECONOMICS

### SECTION-D : QUANTITATIVE APTITUDE

151	(c)	152	(a)	153	(b)	154	(c)	155	(a)
156	(b)	157	(a)	158	(b)	159	(a)	160	(a)
161	(a)	162	(c)	163	(b)	164	(d)	165	(a)
166	(c)	167	(a)	168	(b)	169	(a)	170	(c)
171	(b)	172	(a)	173	(b)	174	(d)	175	(a)
176	(b)	177	(a)	178	(c)	179	(a)	180	(a)
181	(c)	182	(b)	183	(a)	184	(b)	185	(a)
186	(d)	187	(a)	188	(b)	189	(a)	190	(c)
191	(a)	192	(b)	193	(a)	194	(b)	195	(a)
196	(c)	197	(a)	198	(c)	199	(a)	200	(b)



### SECTION – A : FUNDAMENTALS OF ACCOUNTING

1	(a)	2	(c)	3	(c)	4	(c)	5	(b)
6	(a)	7	(b)	8	(c)	9	(b)	10	(d)
11	(d)	12	(d)	13	(a)	14	(a)	15	(c)
16	(a)	17	(a)	18	(c)	19	(a)	20	(c)
21	(a)	22	(c)	23	(a)	24	(b)	25	(a)
26	(a)	27	(a)	28	(b)	29	(a)	30	(c)
31	(a)	32	(a)	33	(c)	34	(a)	35	(c)
36	(a)	37	(a)	38	(a)	39	(b)	40	(a)
41	(a)	42	(a)	43	(d)	44	(a)	45	(b)
46	(a)	47	(a)	48	(a)	49	(a)	50	(a)
51	(b)	52	(a)	53	(c)	54	(a)	55	(a)
56	(a)	57	(a)	58	(a)	59	(a)	60	(a)

### SECTION-B : MERCANTILE LAWS

61	(d)	62	(d)	63	(c)	64	(d)	65	(d)
66	(c)	67	(a)	68	(d)	69	(b)	70	(a)
71	(a)	72	(c)	73	(b)	74	(a)	75	(c)
76	(b)	77	(c)	78	(c)	79	(a)	80	(c)
81	(a)	82	(b)	83	(d)	84	(d)	85	(d)
86	(c)	87	(d)	88	(d)	89	(d)	90	(b)
91	(a)	92	(b)	93	(a)	94	(a)	95	(b)
96	(d)	97	(d)	98	(b)	99	(a)	100	(b)

101	(d)	102	(d)	103	(a)	104	(d)	105	(b)
106	(d)	107	(c)	108	(c)	109	(a)	110	(b)
111	(d)	112	(b)	113	(a)	114	(d)	115	(d)
116	(d)	117	(c)	118	(a)	119	(c)	120	(b)
121	(a)	122	(c)	123	(c)	124	(d)	125	(c)
126	(b)	127	(d)	128	(a)	129	(c)	130	(d)
131	(c)	132	(a)	133	(b)	134	(a)	135	(a)
136	(c)	137	(c)	138	(a)	139	(c)	140	(b)
141	(d)	142	(b)	143	(d)	144	(b)	145	(d)
146	(a)	147	(c)	148	(a)	149	(a)	150	(b)

### SECTION-C : GENERAL ECONOMICS

### SECTION-D : QUANTITATIVE APTITUDE

151	(b)	152	(c)	153	(c)	154	(a)	155	(a)
156	(c)	157	(c)	158	(a)	159	(b)	160	(d)
161	(c)	162	(c)	163	(c)	164	(d)	165	(b)
166	(a)	167	(b)	168	(c)	169	(a)	170	(b)
171	(a)	172	(a)	173	(c)	174	(a)	175	(b)
176	(a)	177	(c)	178	(b)	179	(b)	180	(a)
181	(b)	182	(a)	183	(b)	184	(c)	185	(a)
186	(b)	187	(a)	188	(d)	189	(a)	190	(c)
191	(a)	192	(b)	193	(c)	194	(a)	195	(c)
196	(a)	197	(c)	198	(a)	199	(c)	200	(b)